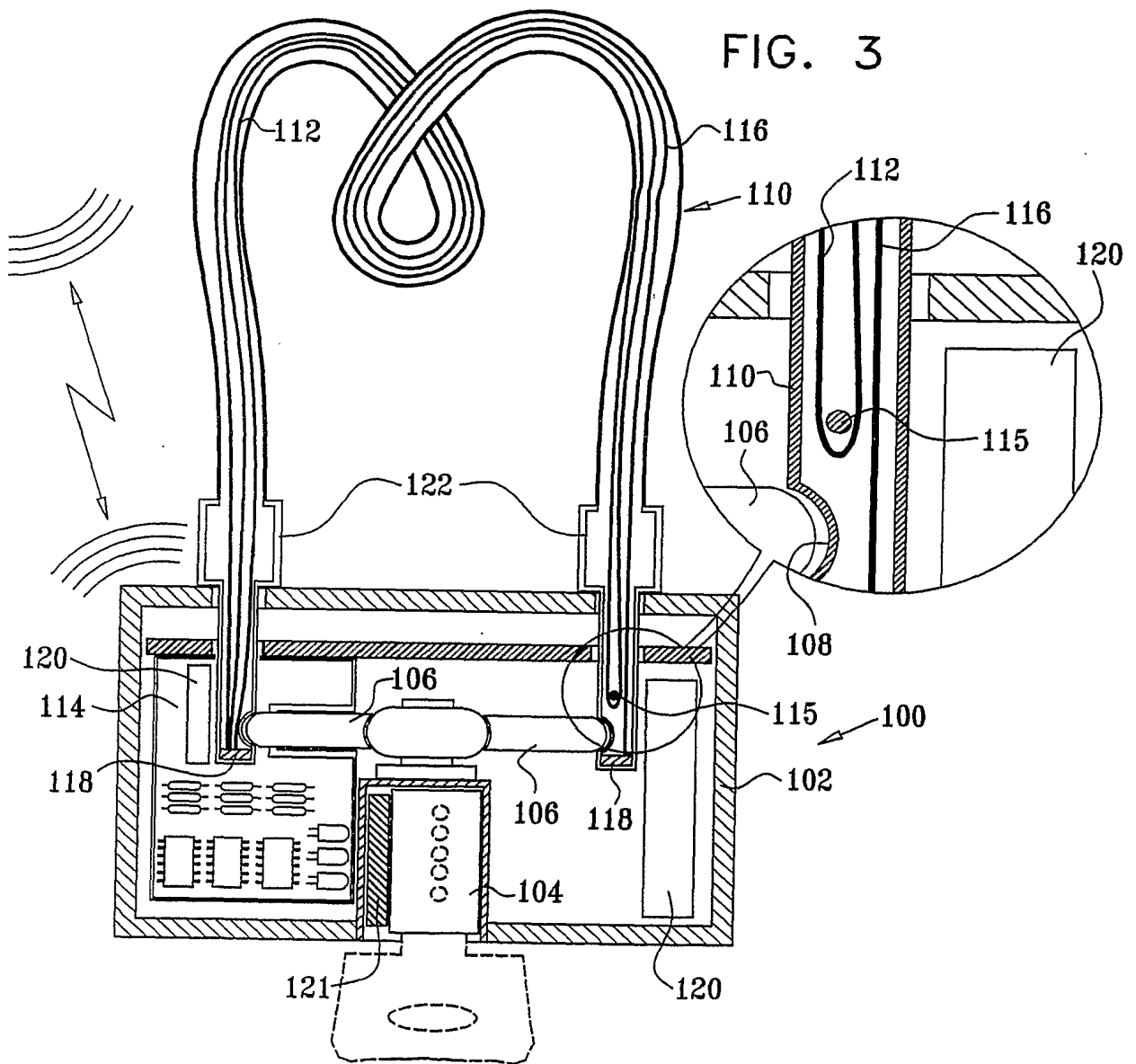


2/44



3/44

FIG. 4

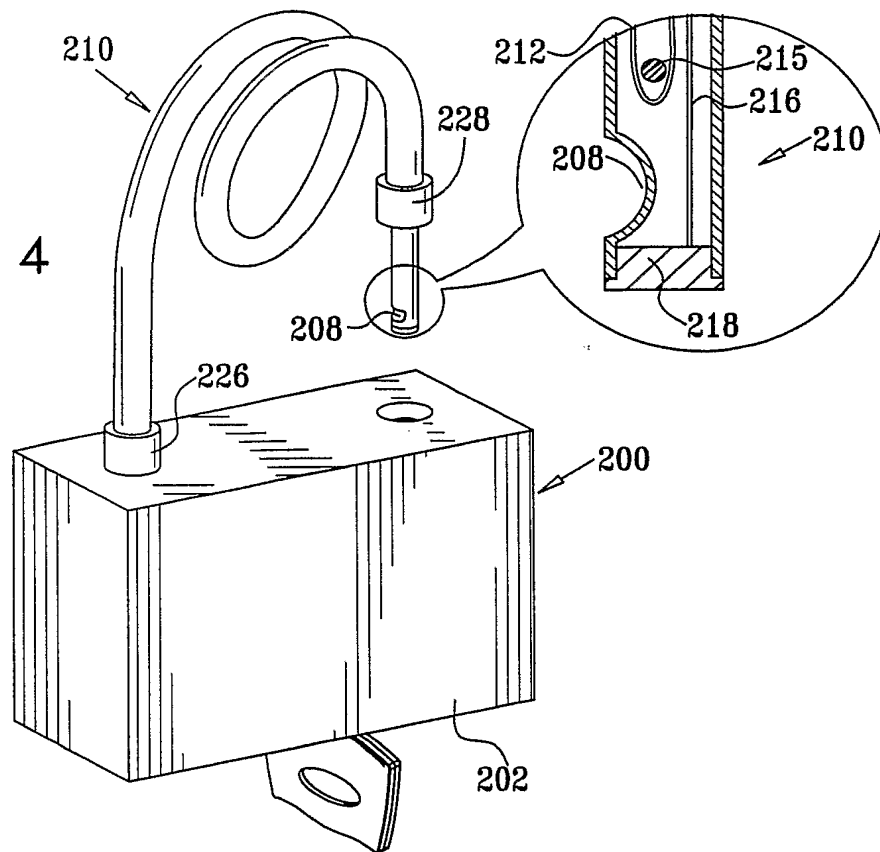


FIG. 5

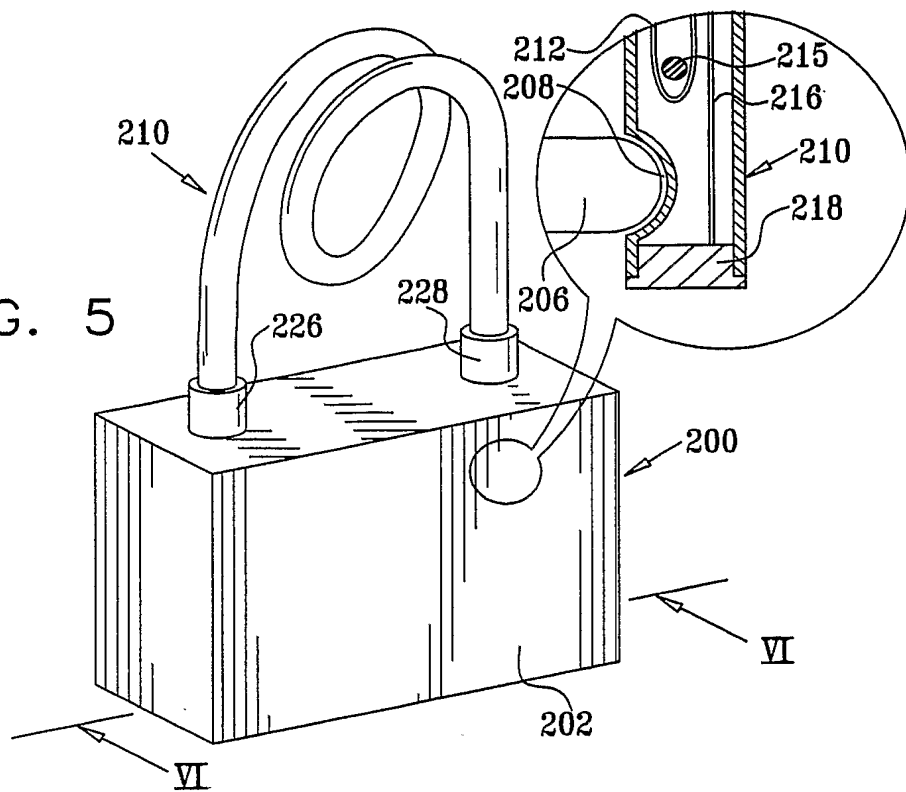
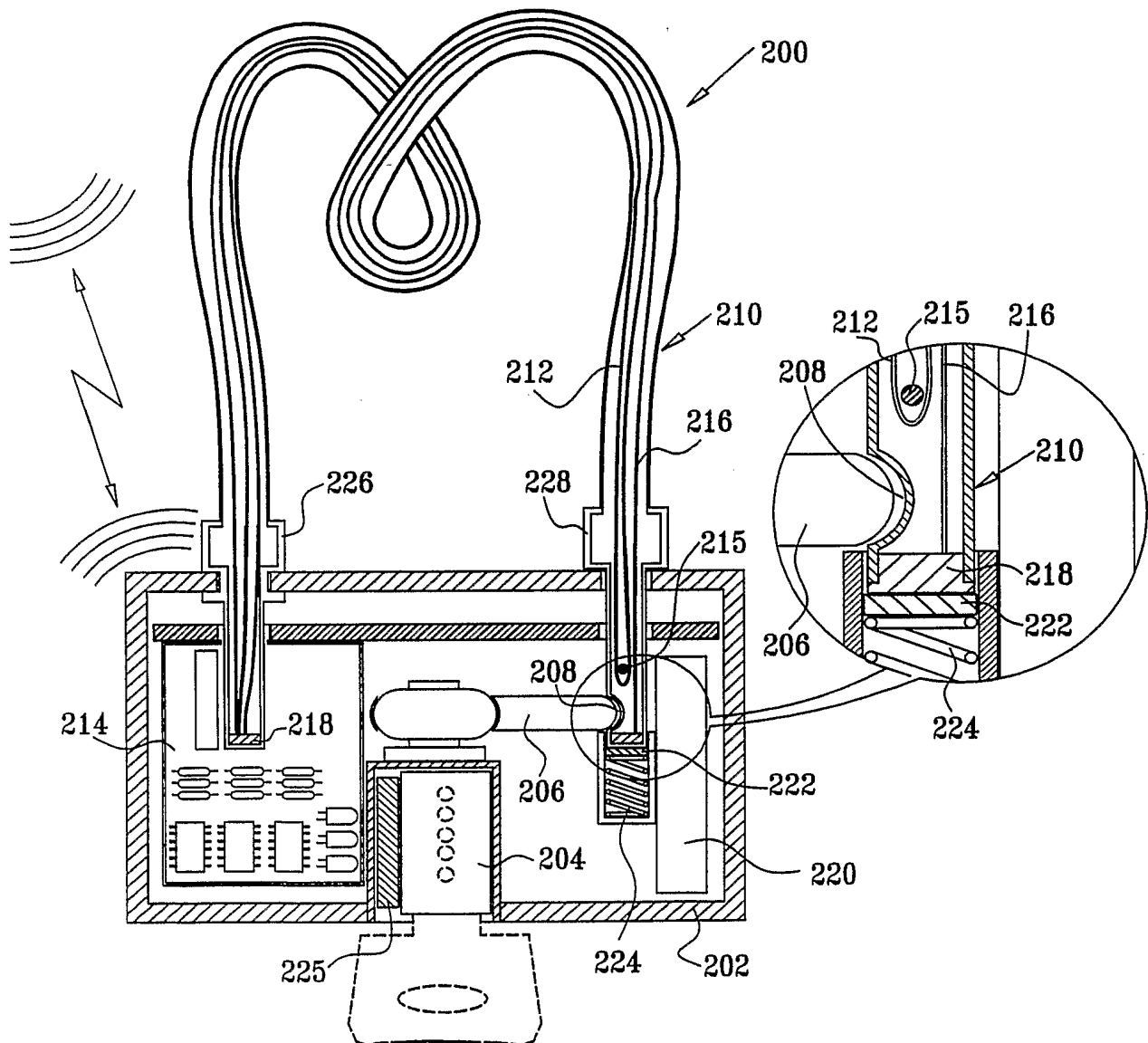
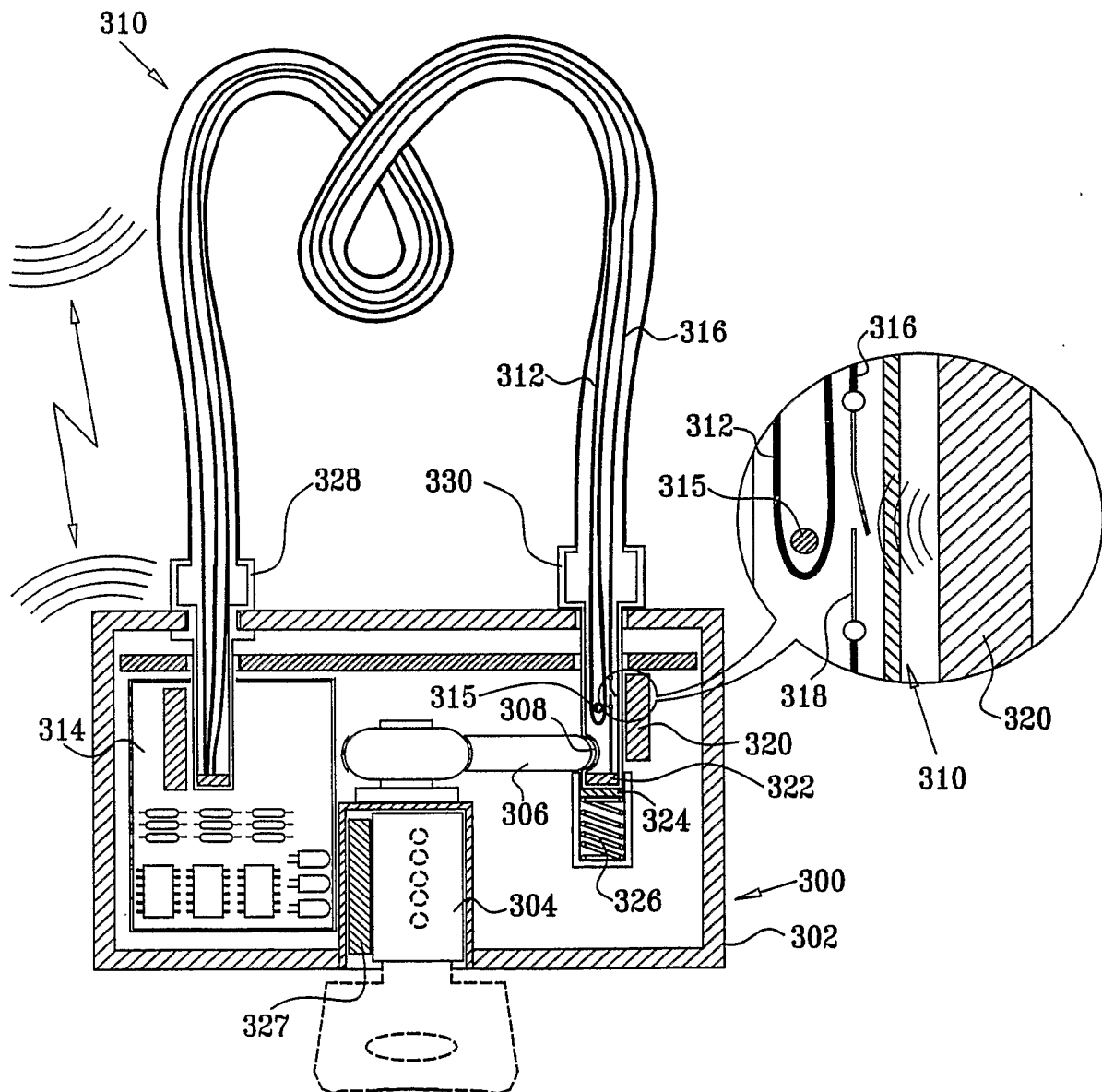


FIG. 6



5/44

FIG. 7



6/44

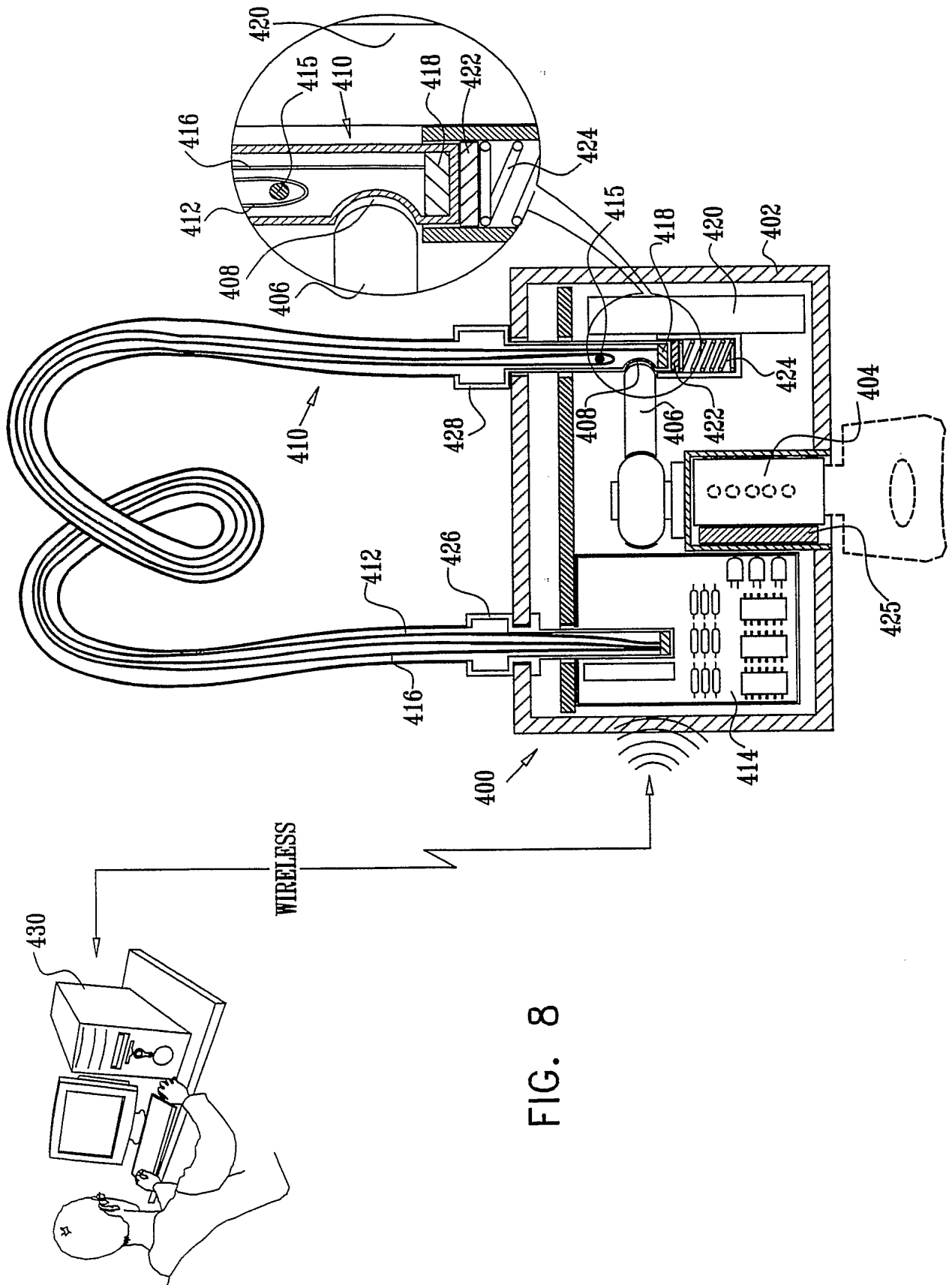
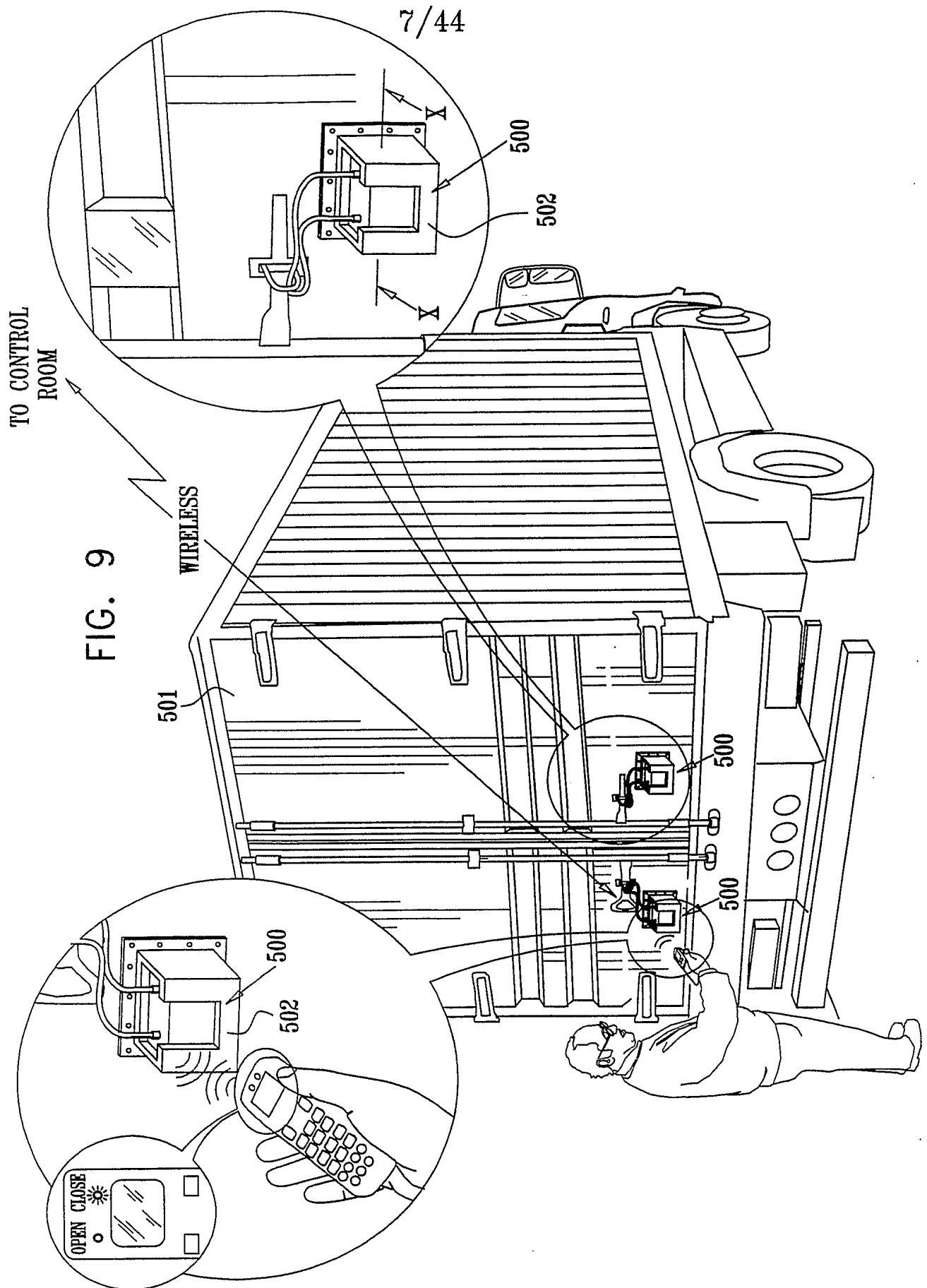
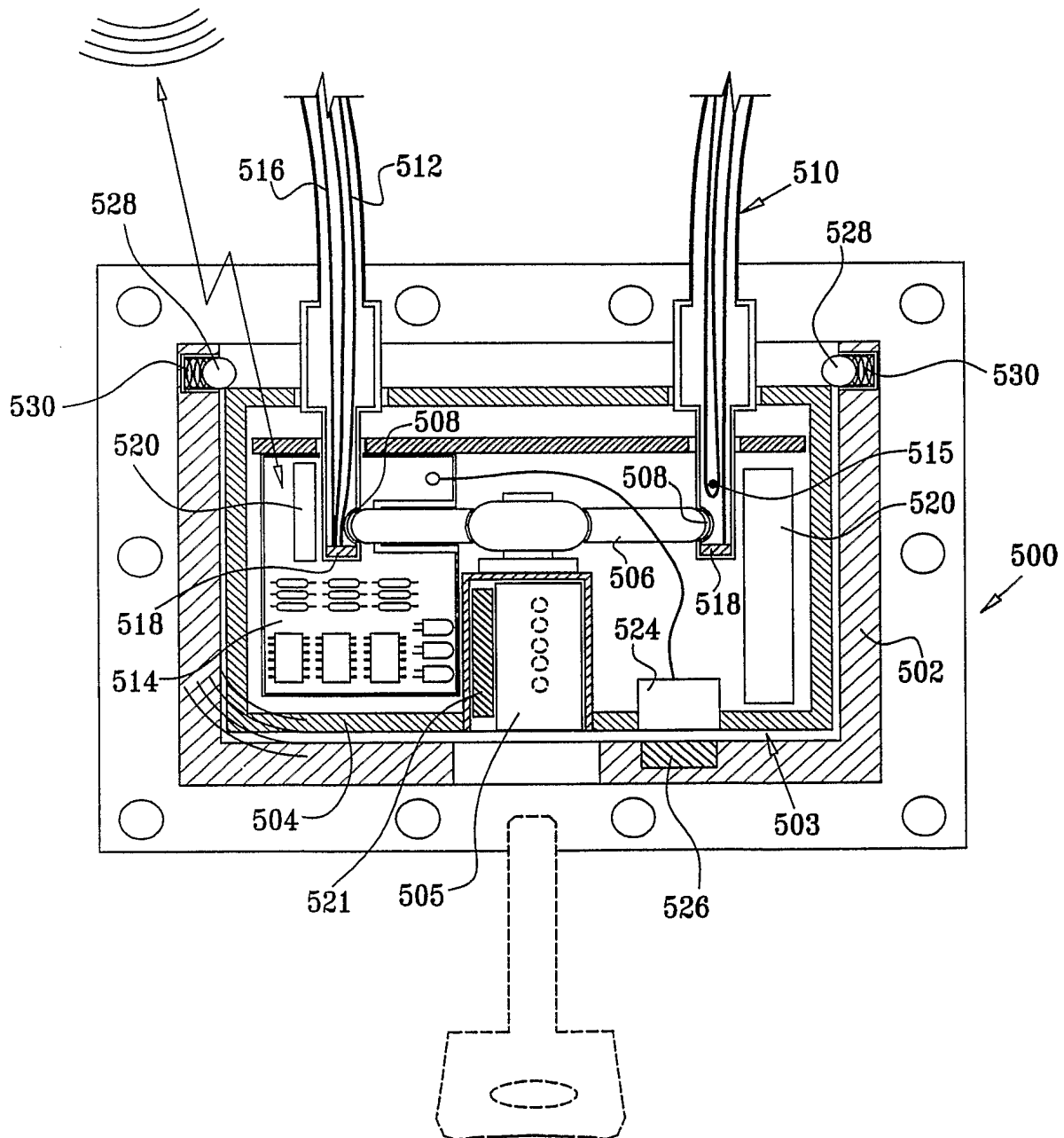


FIG. 8



8/44

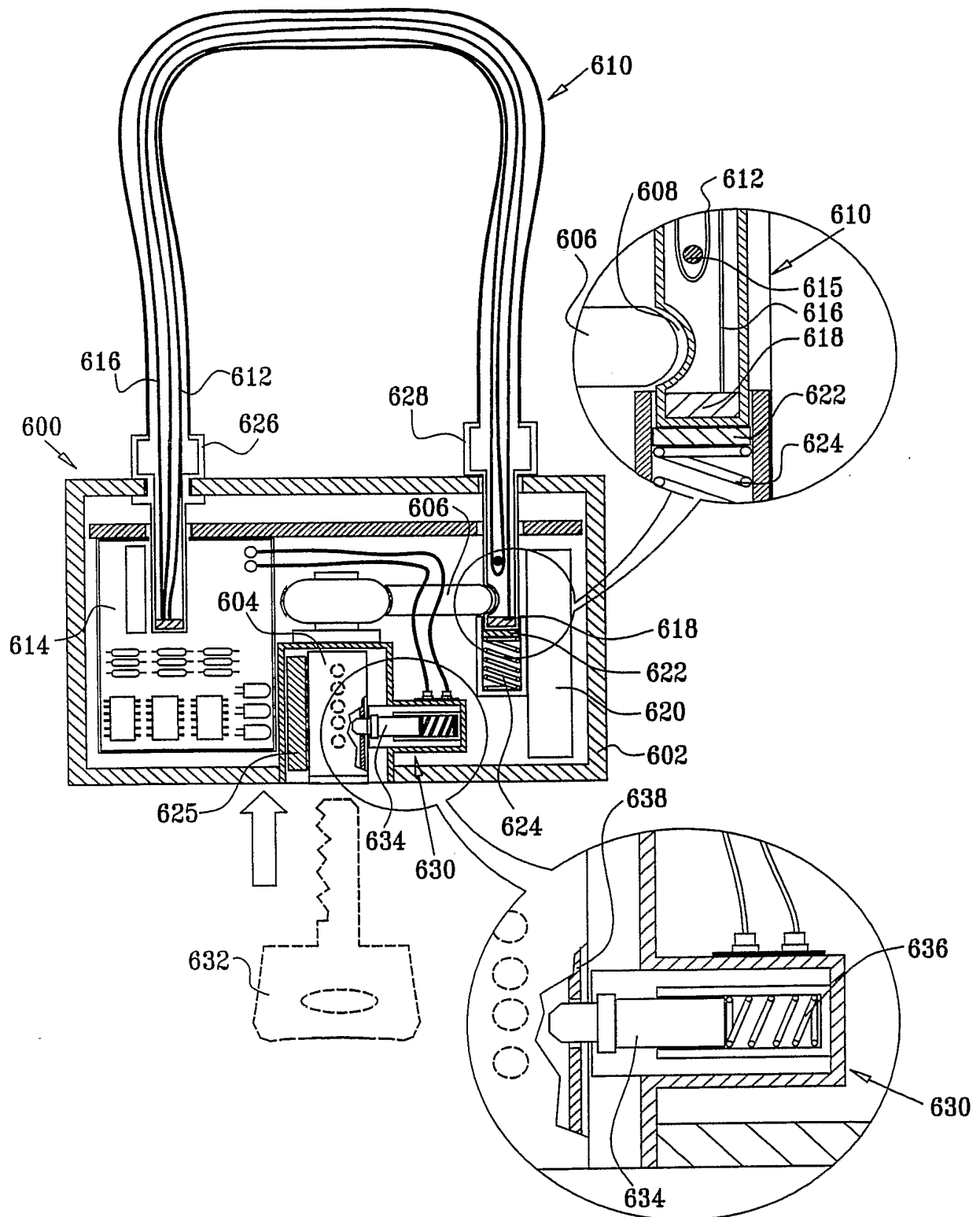
FIG. 10





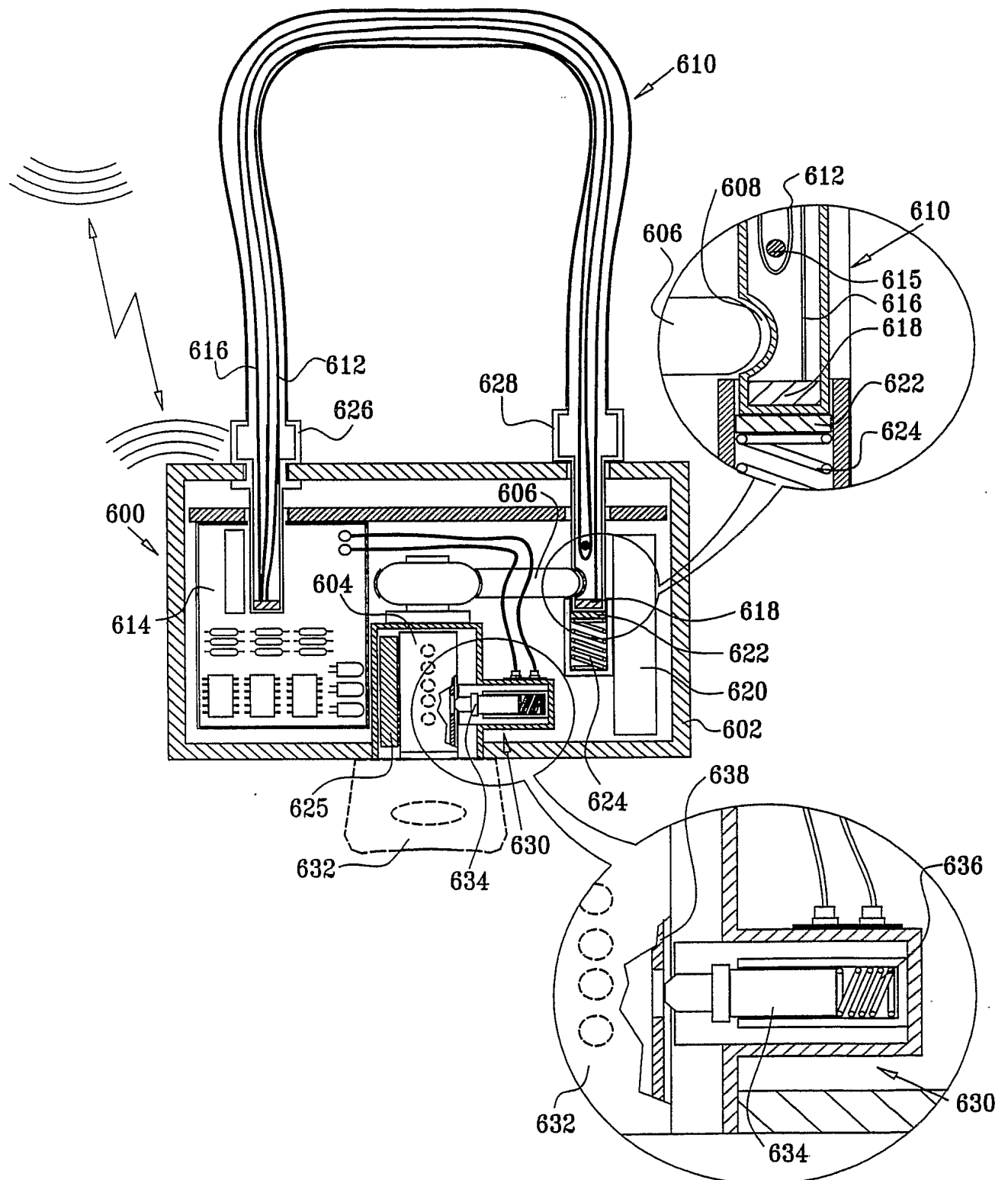
9/44

FIG. 11A

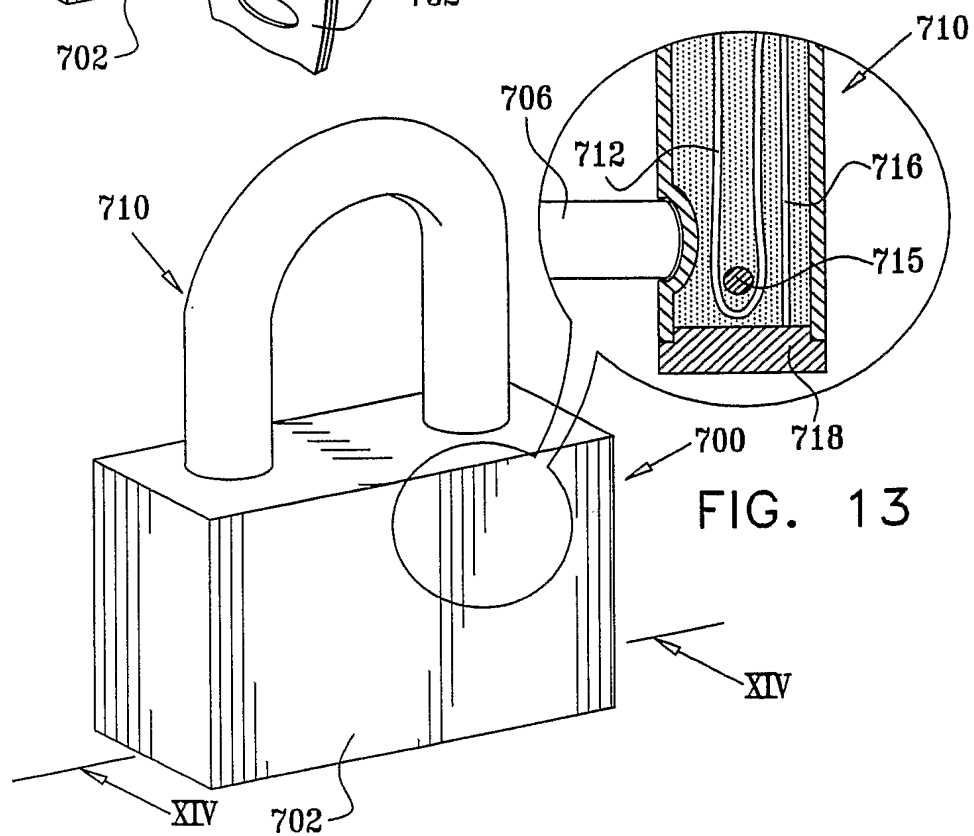
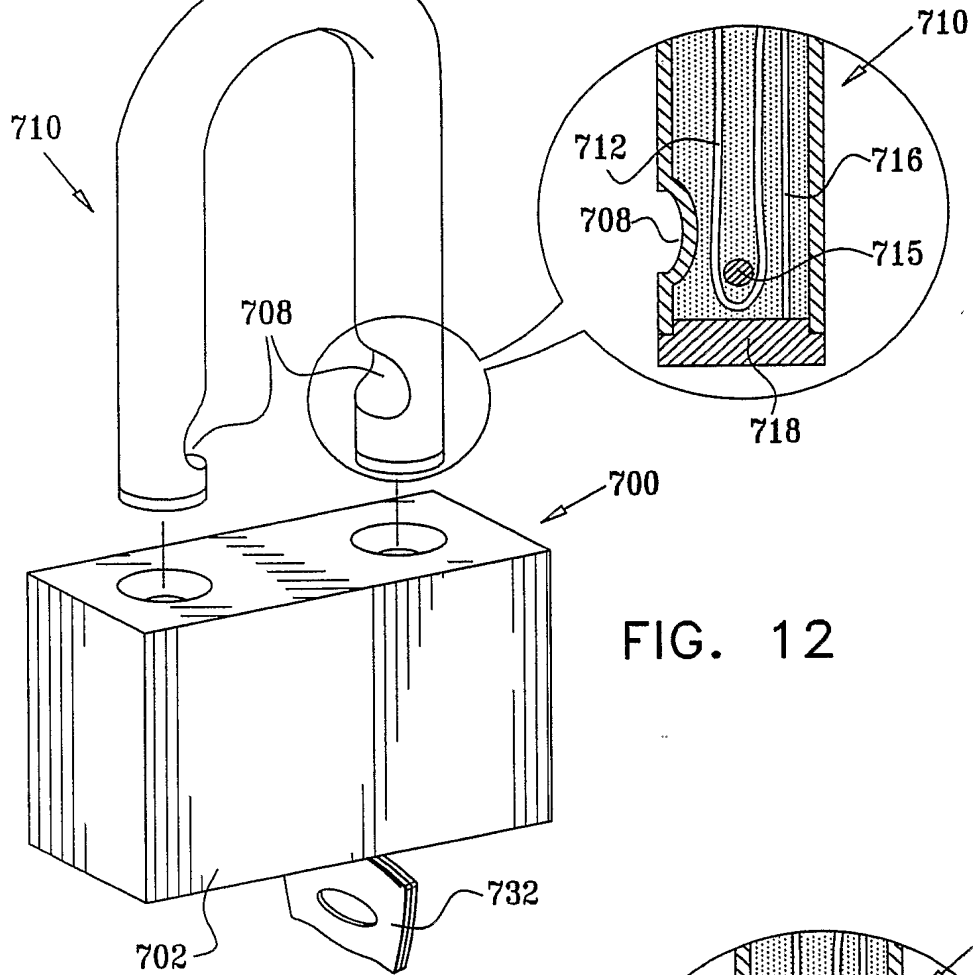


10/44

FIG. 11B

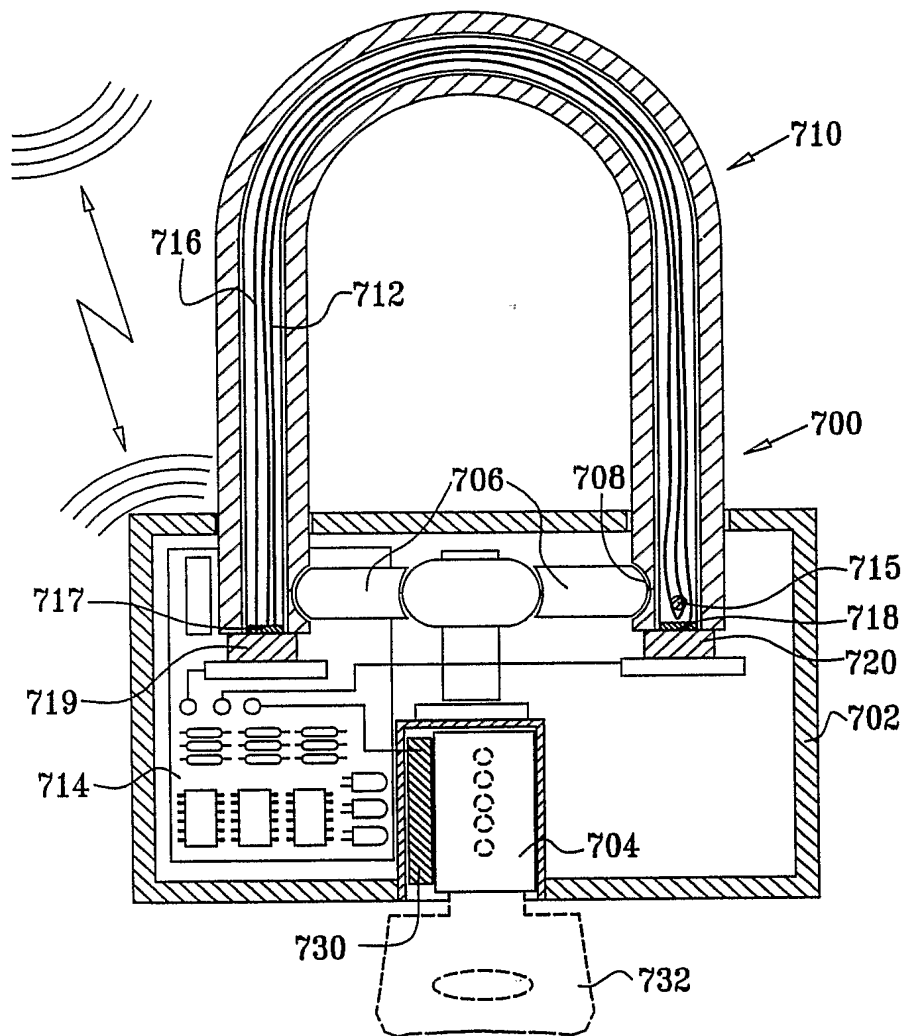


11/44



12/44

FIG. 14



13/44

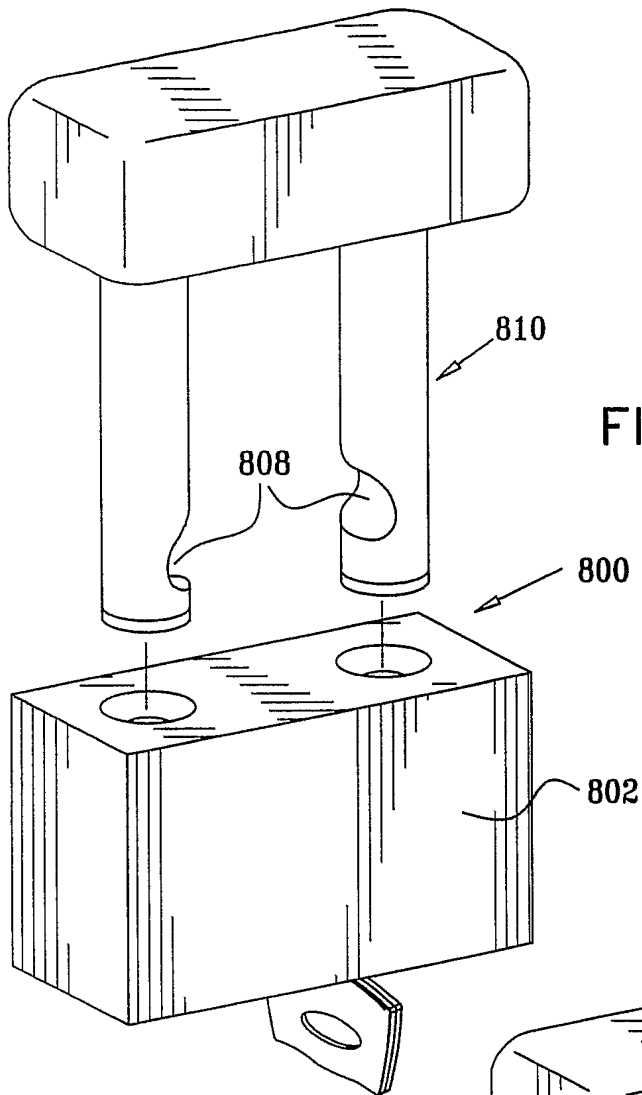
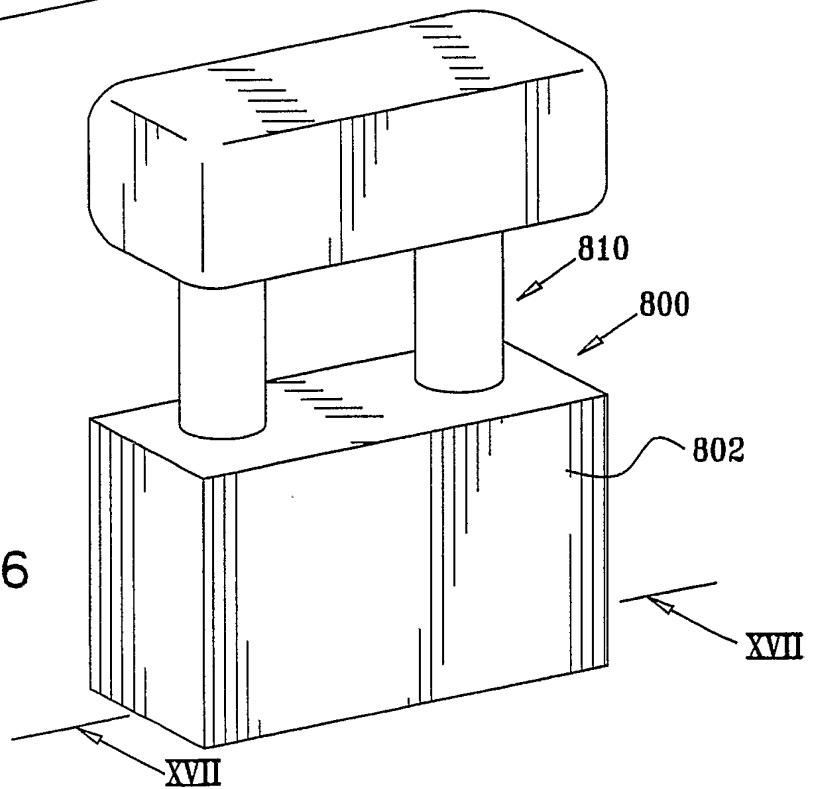


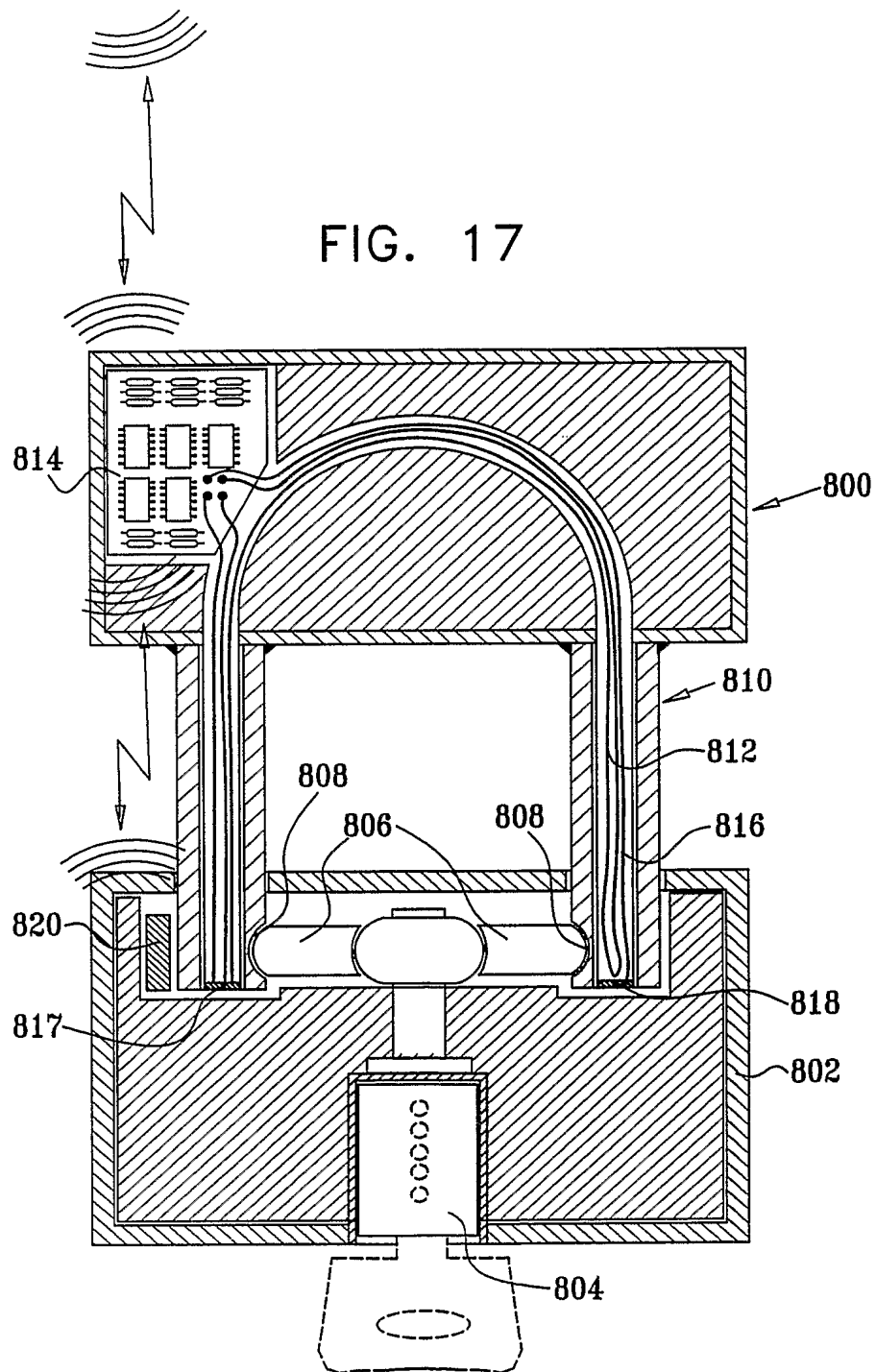
FIG. 15

FIG. 16

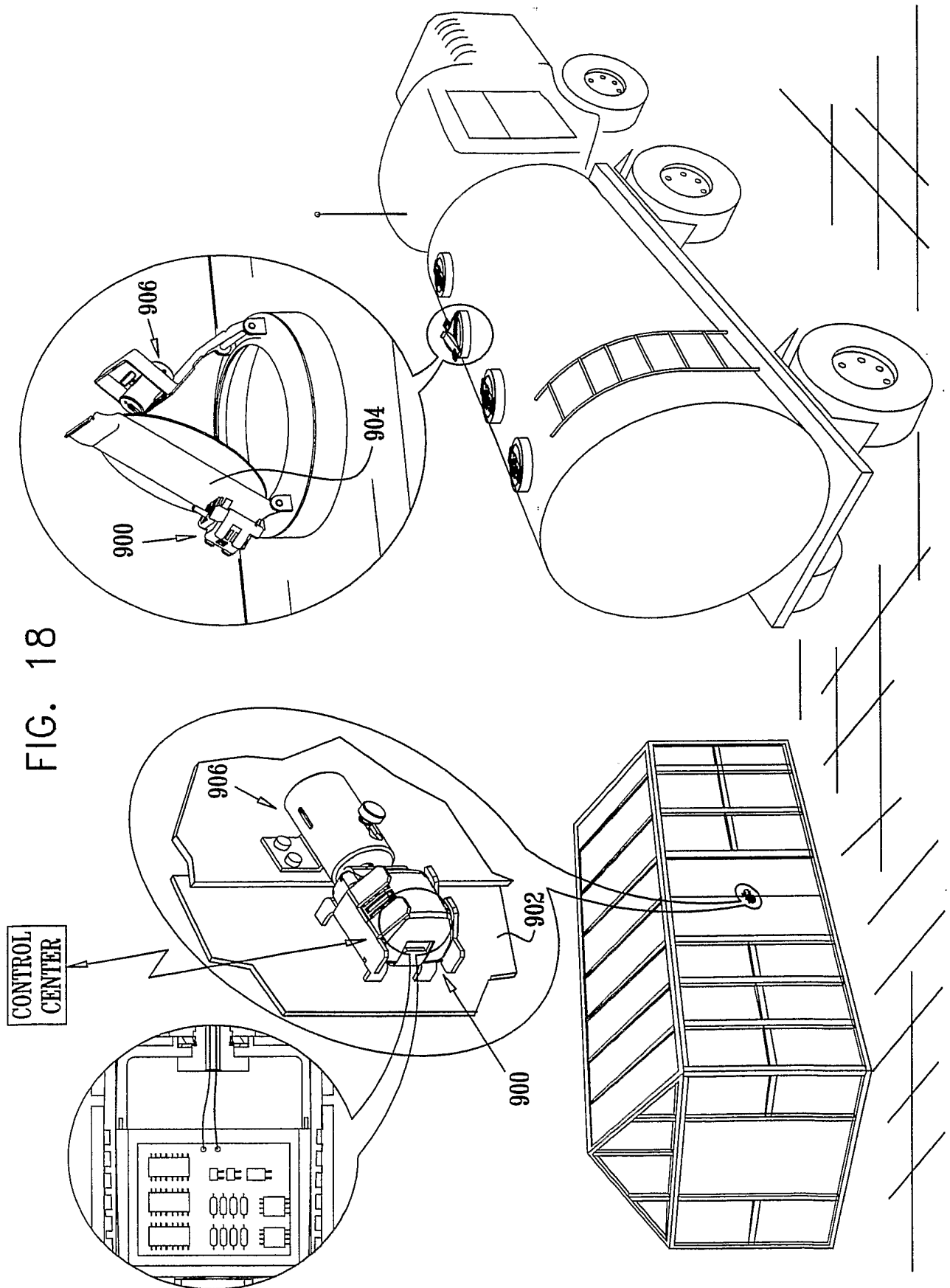


14/44

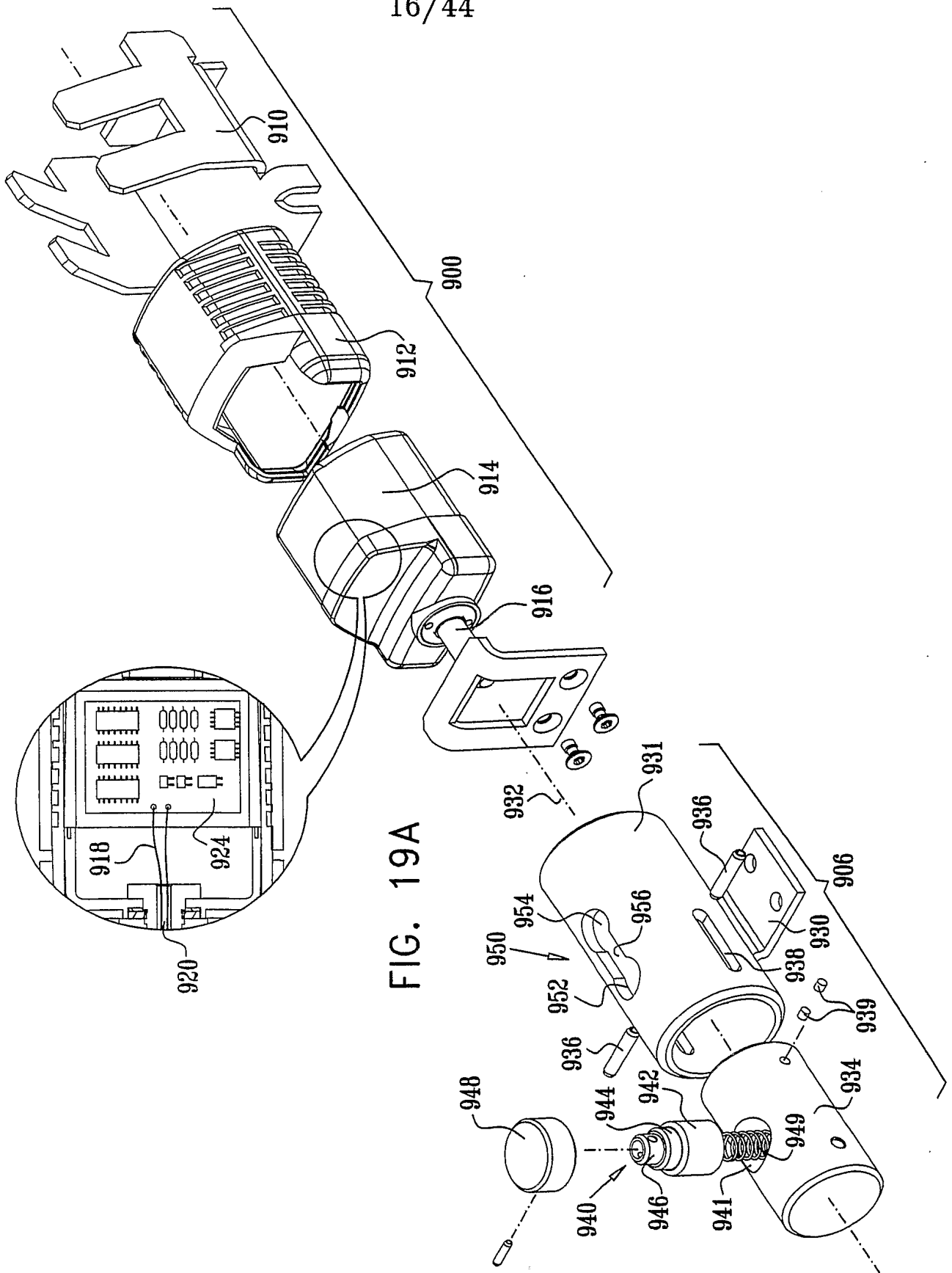
FIG. 17



15/44

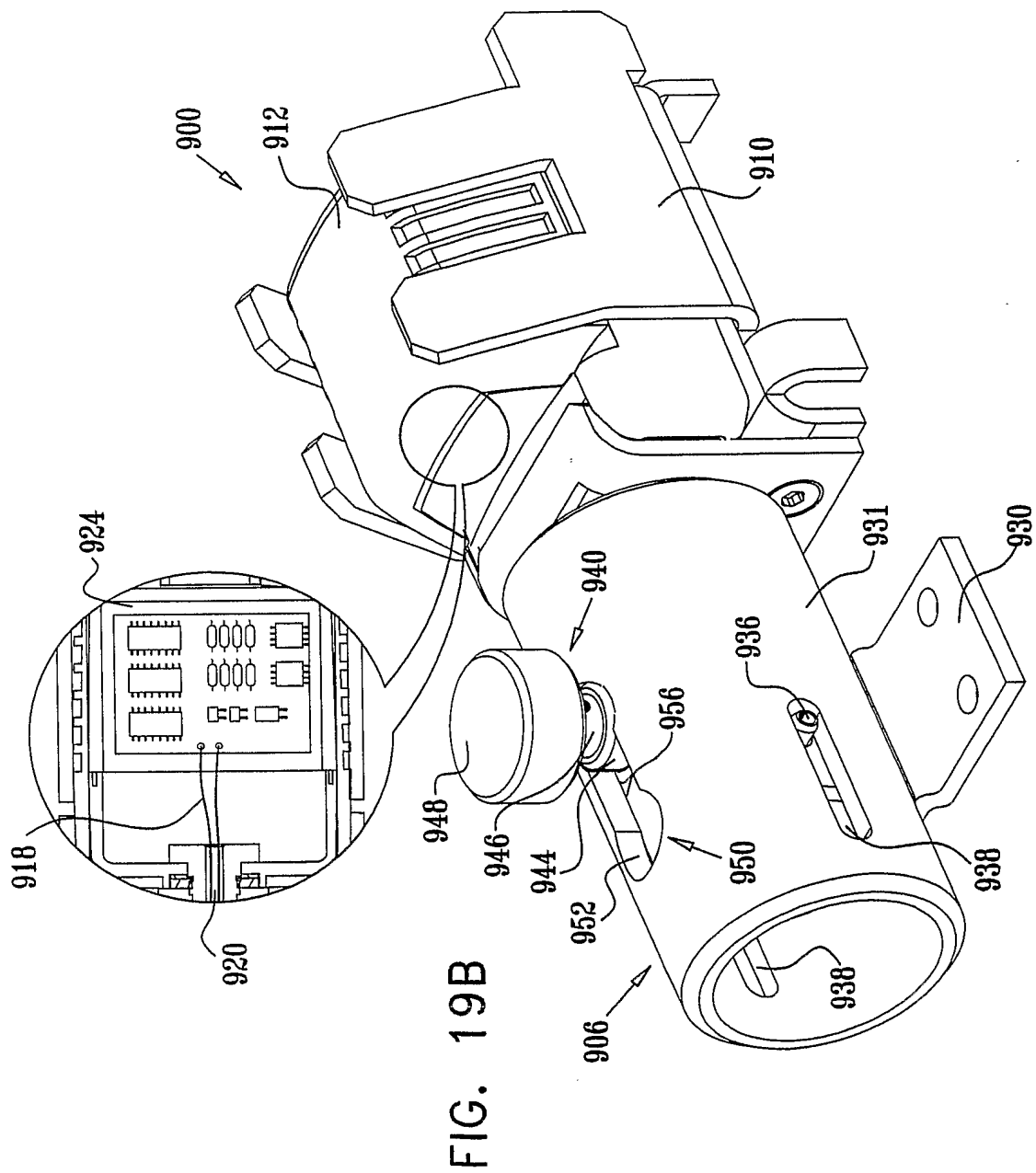


16/44





17/44



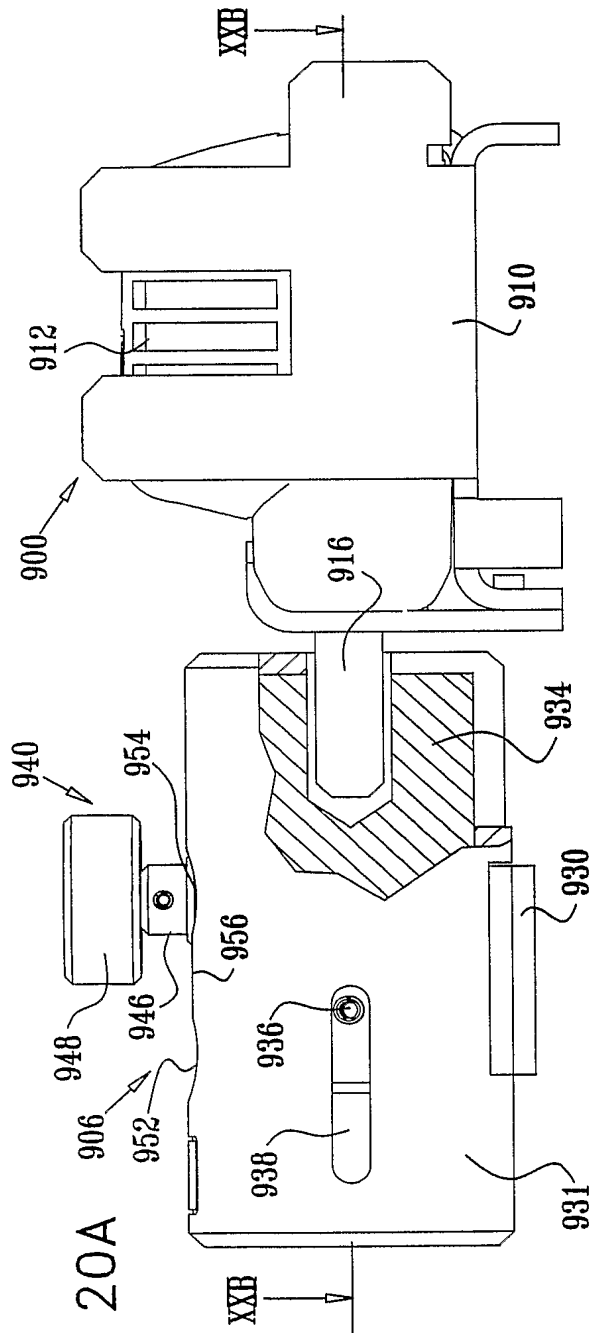


FIG. 20A

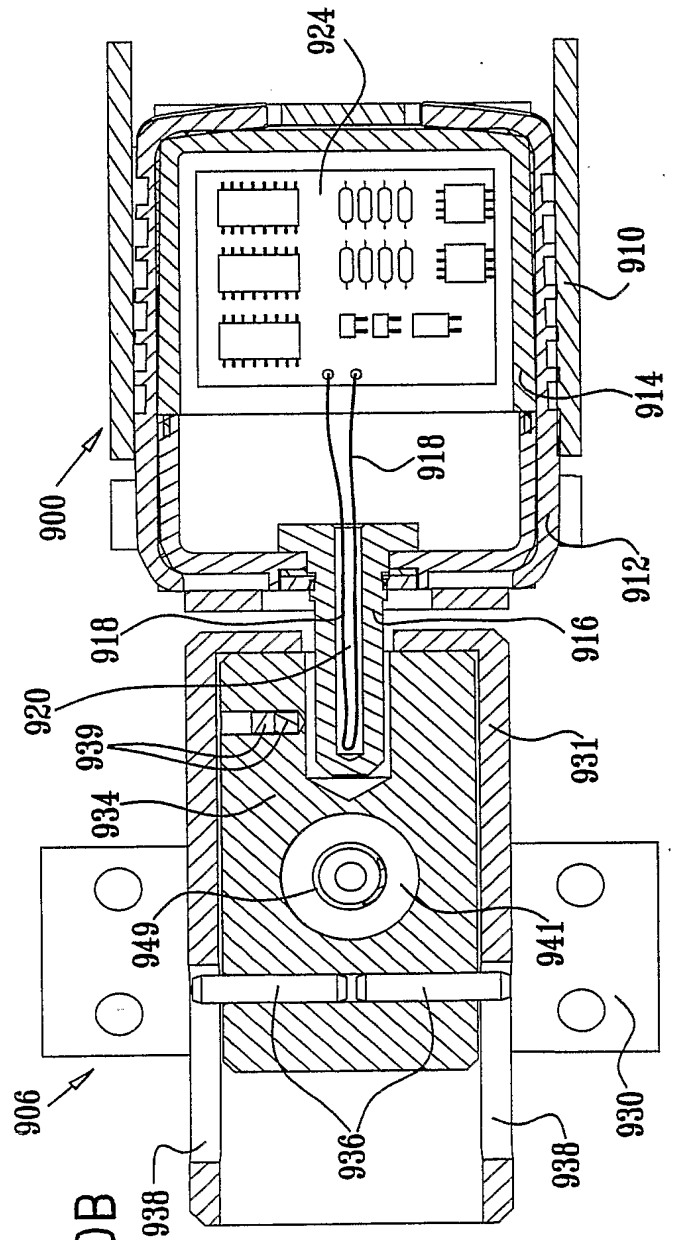


FIG. 20B

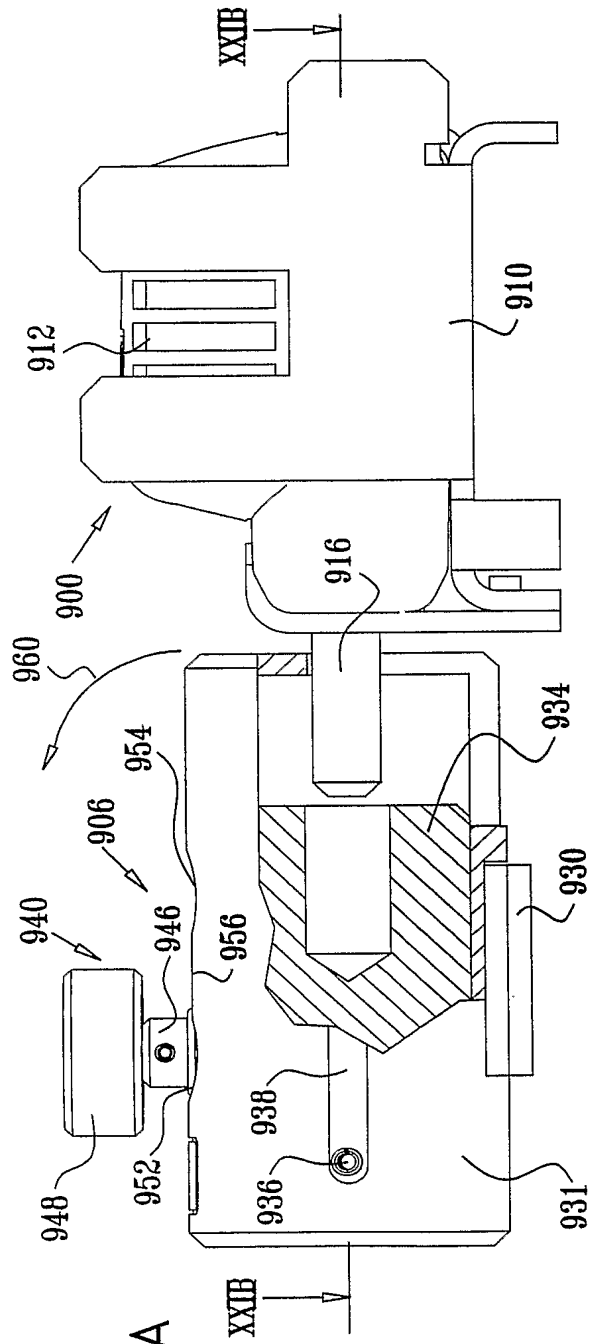


FIG. 21A

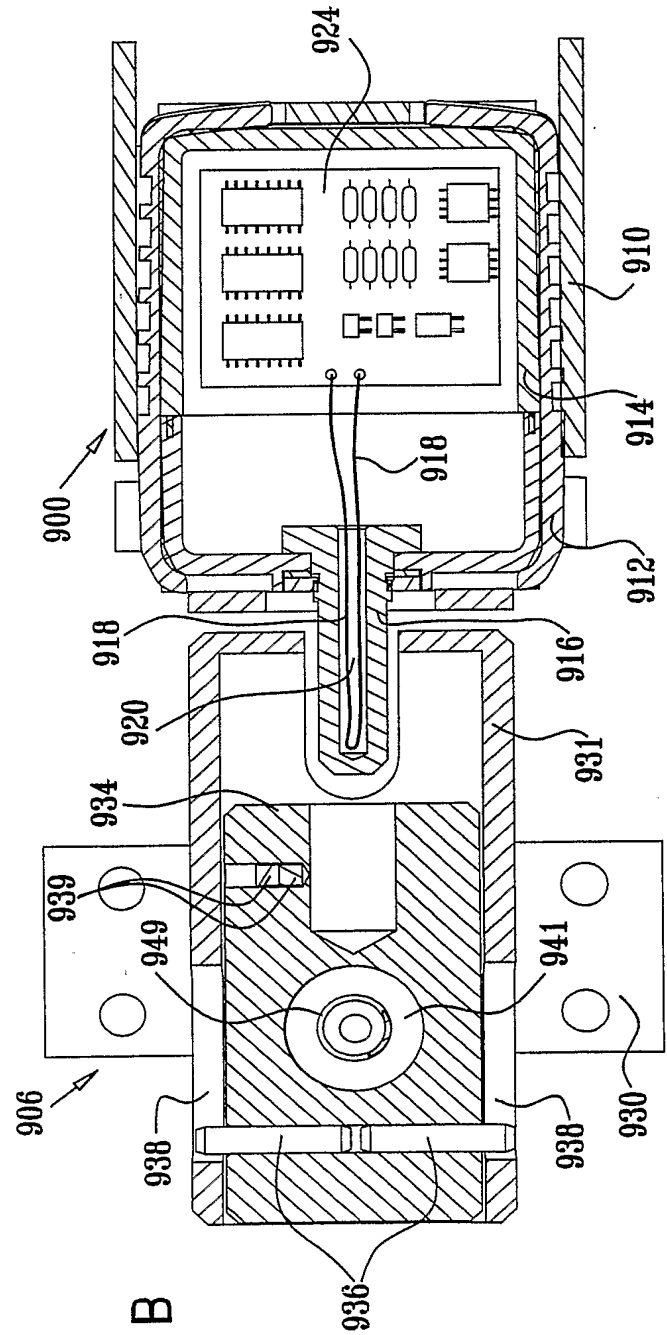


FIG. 21B

20/44

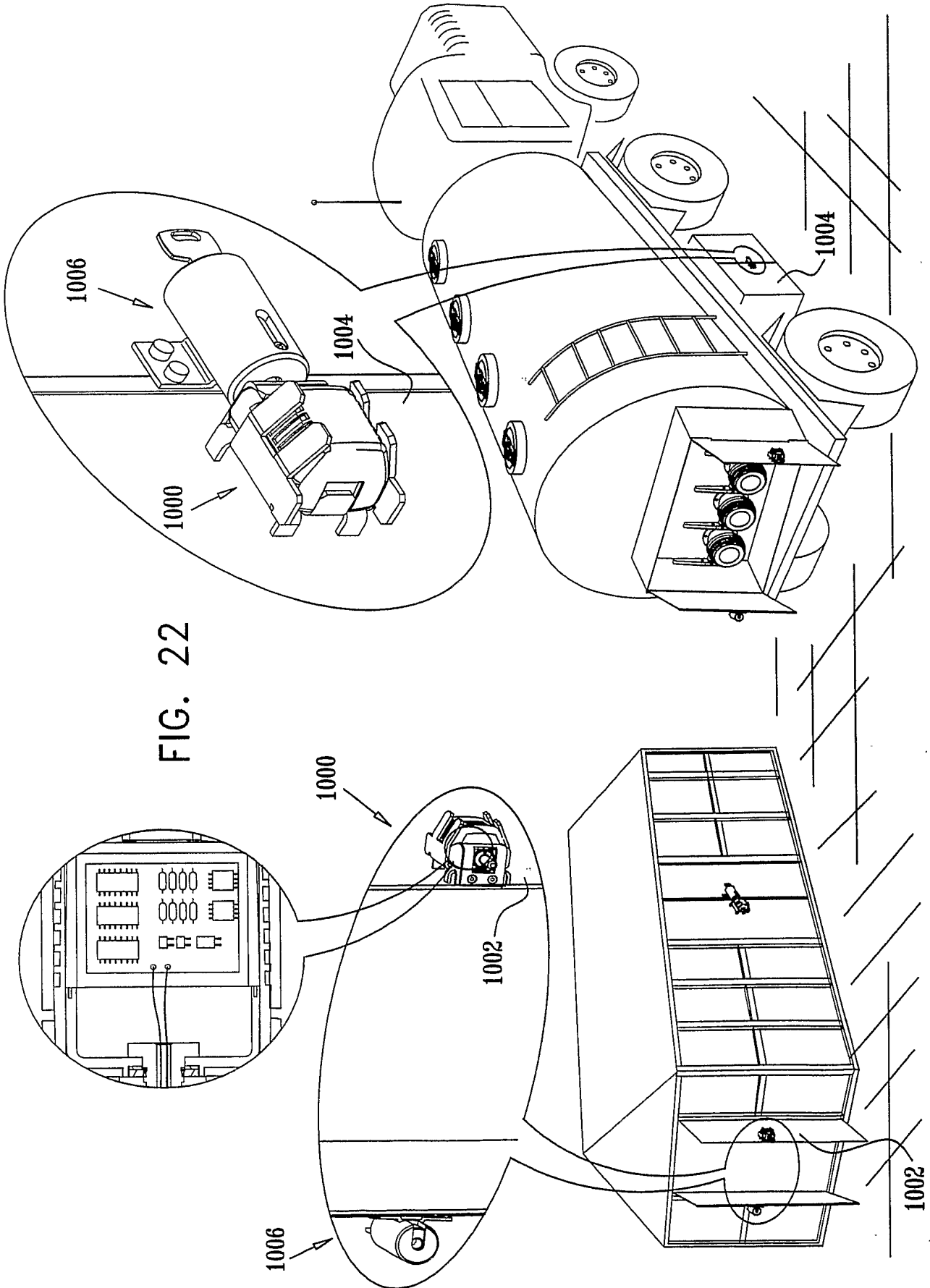
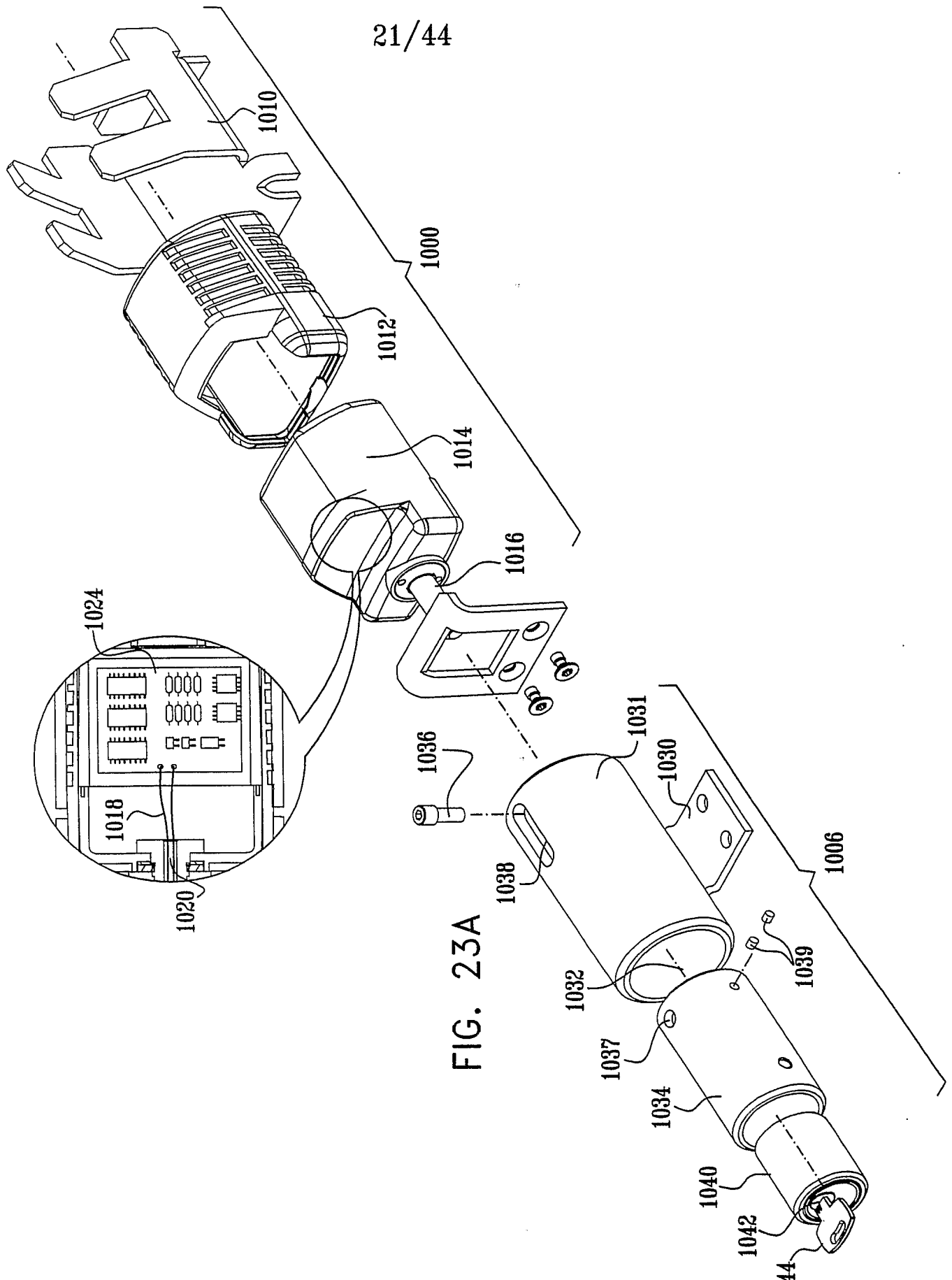
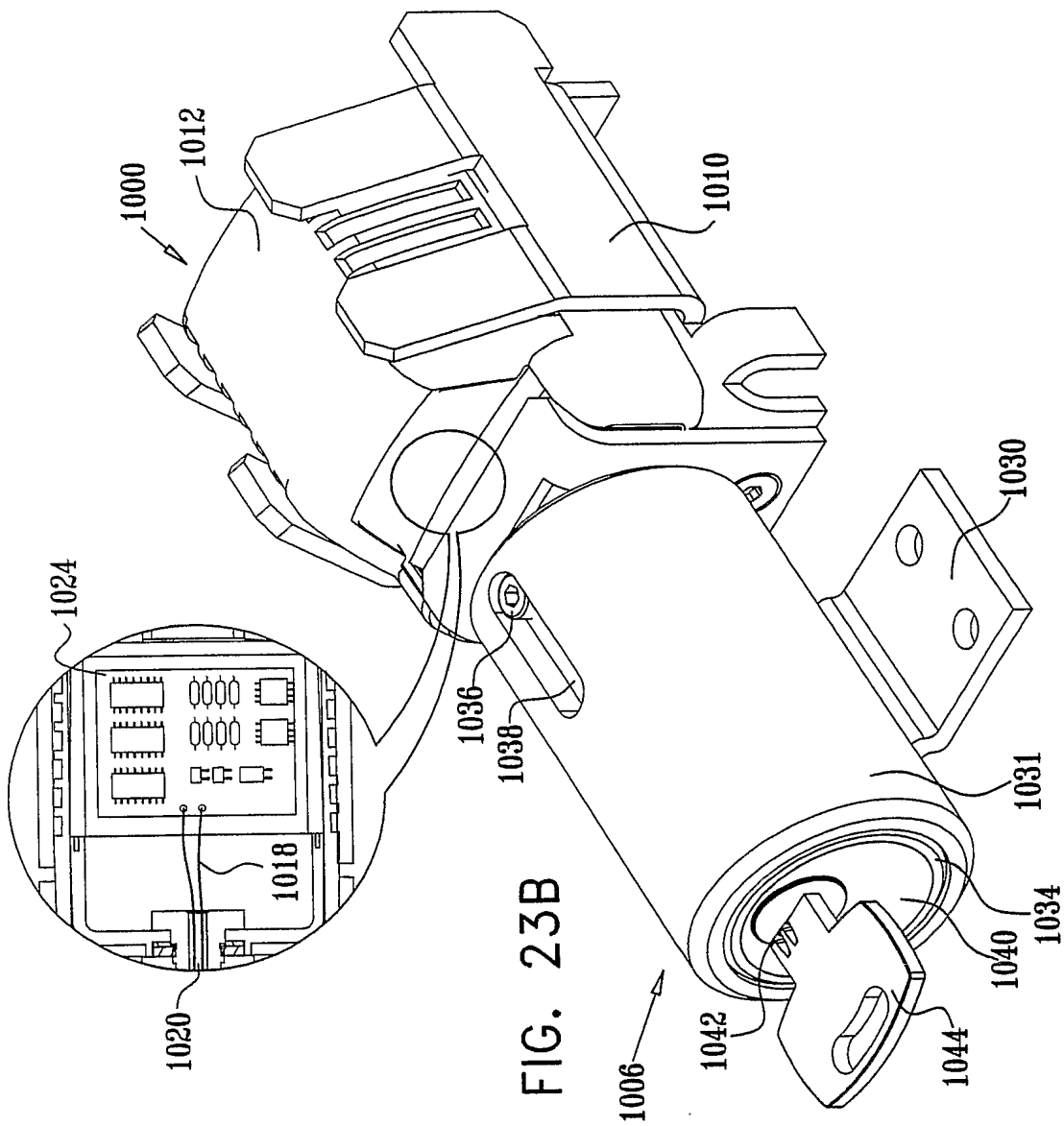
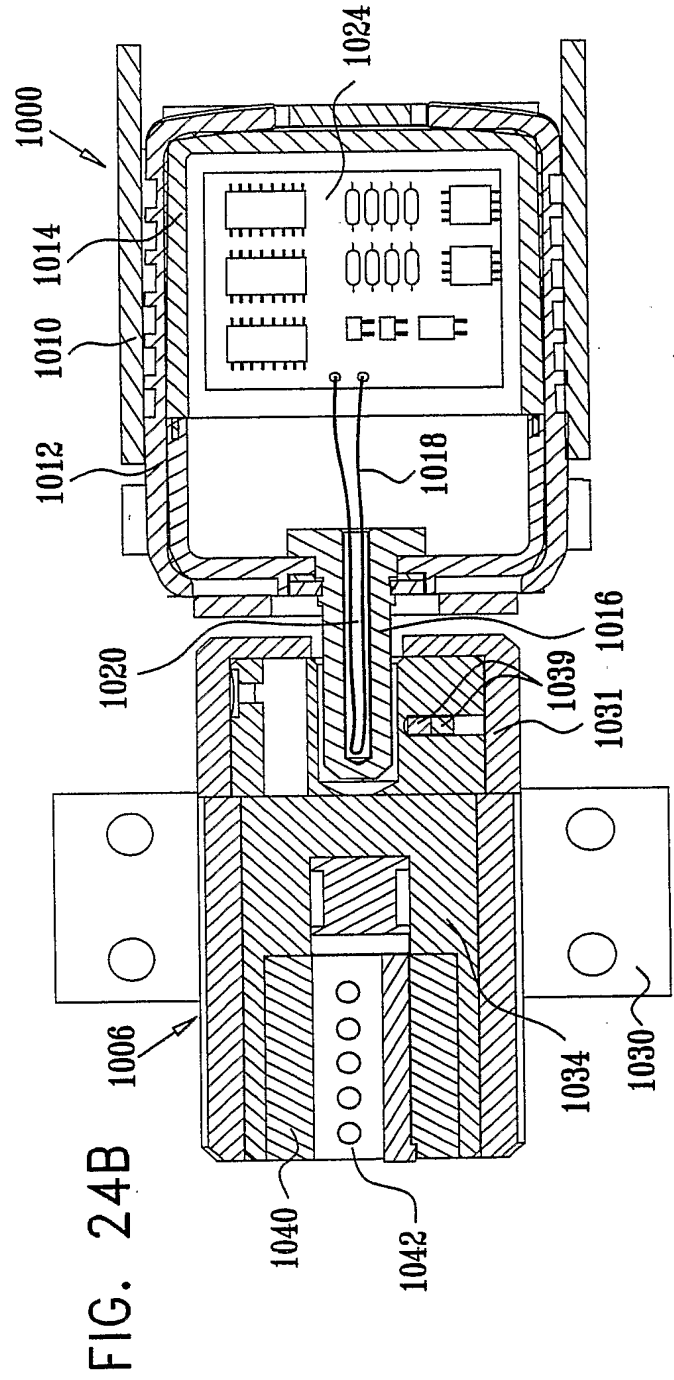
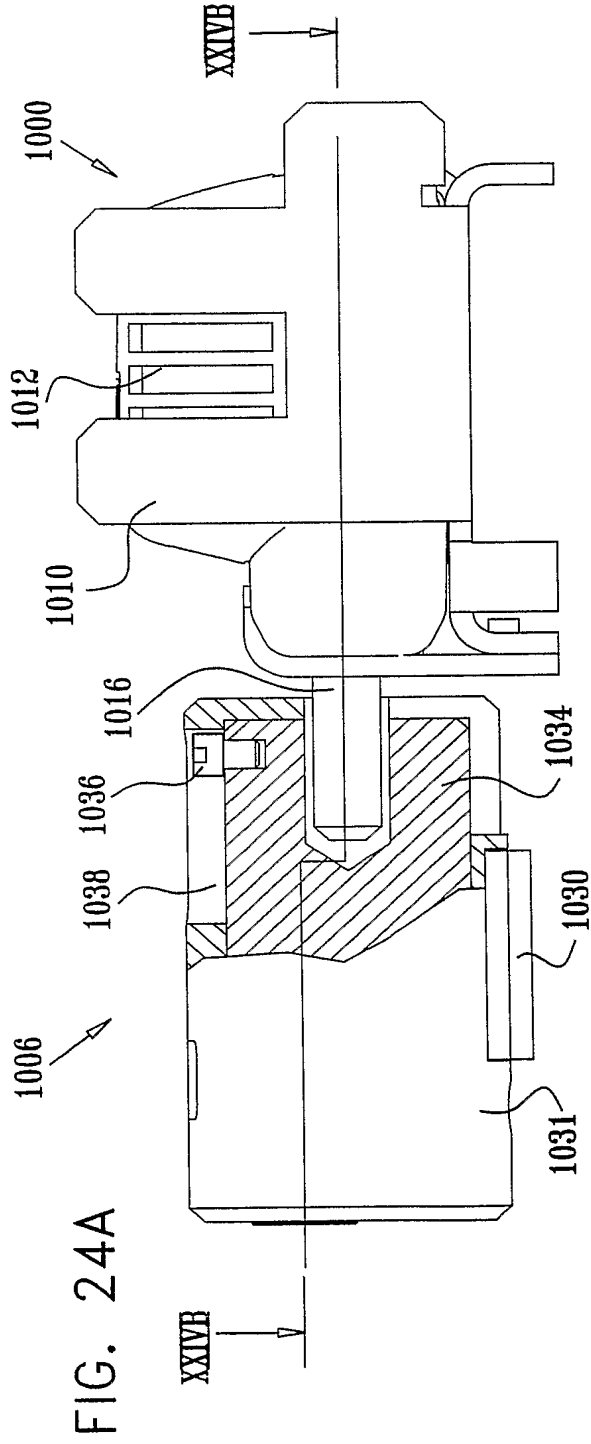


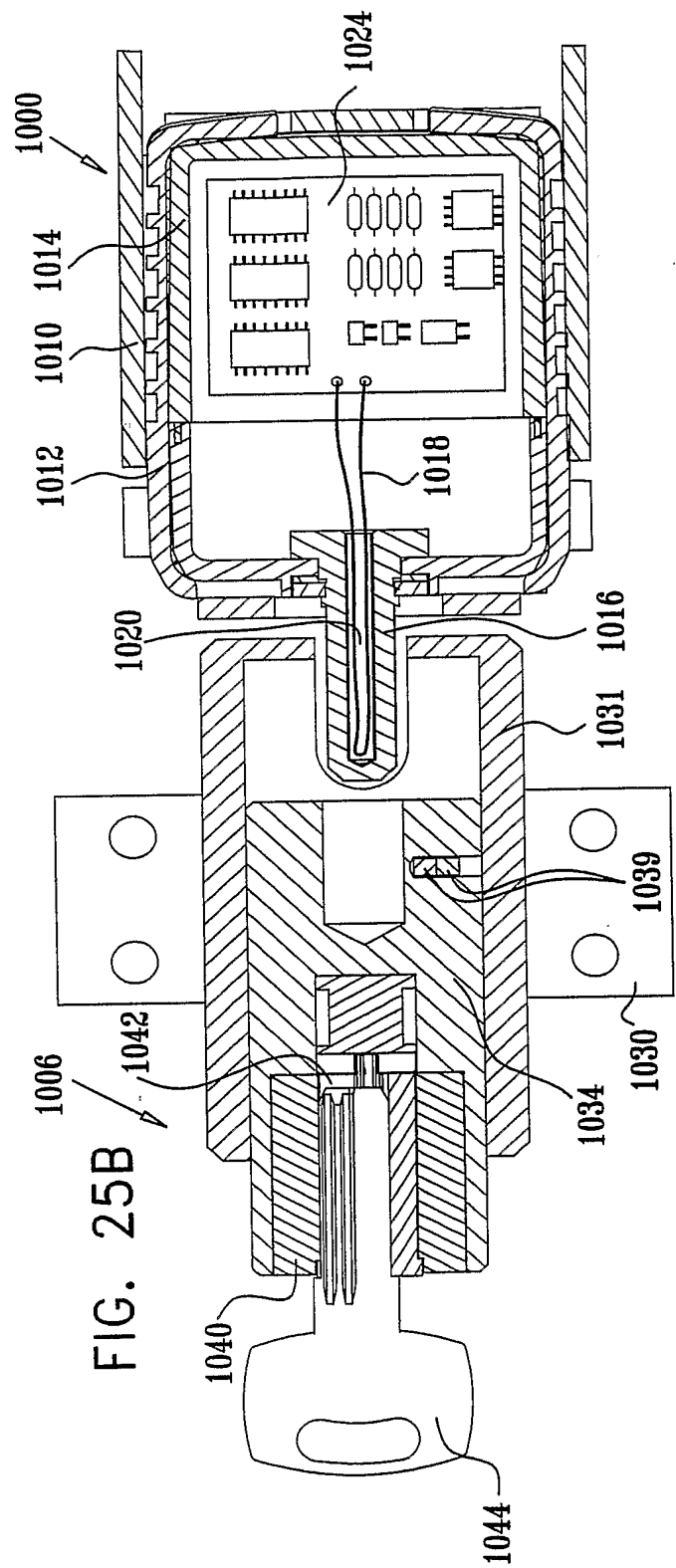
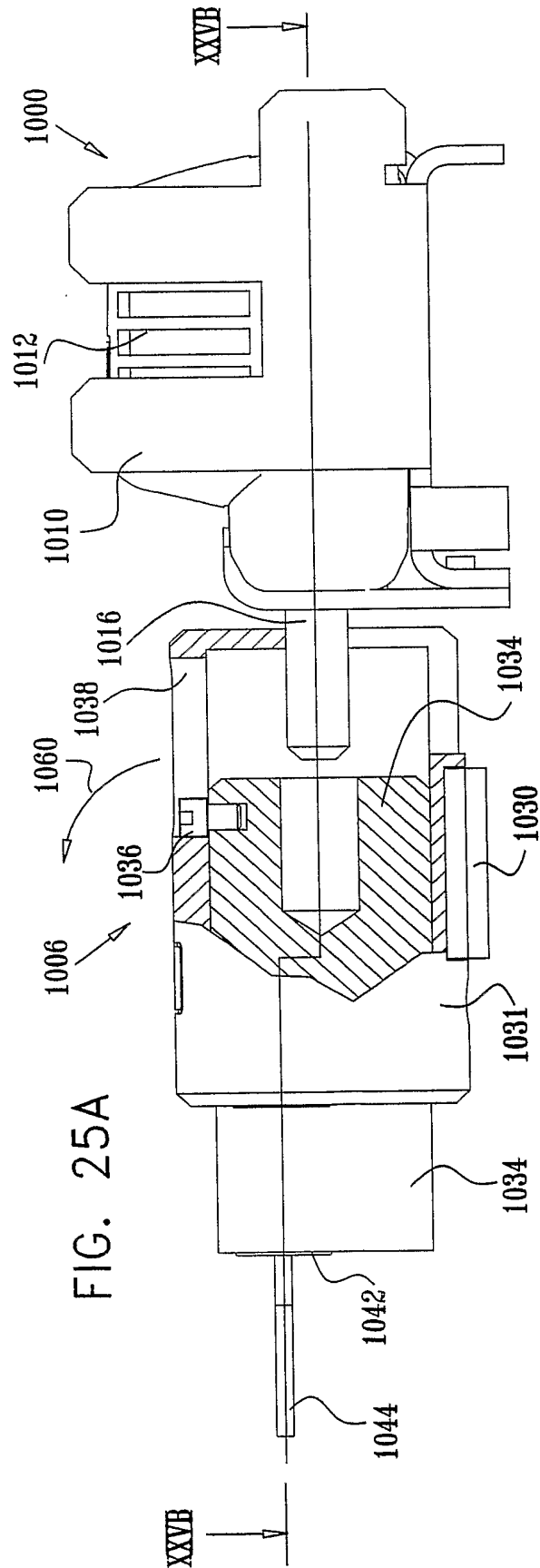
FIG. 22



22/44

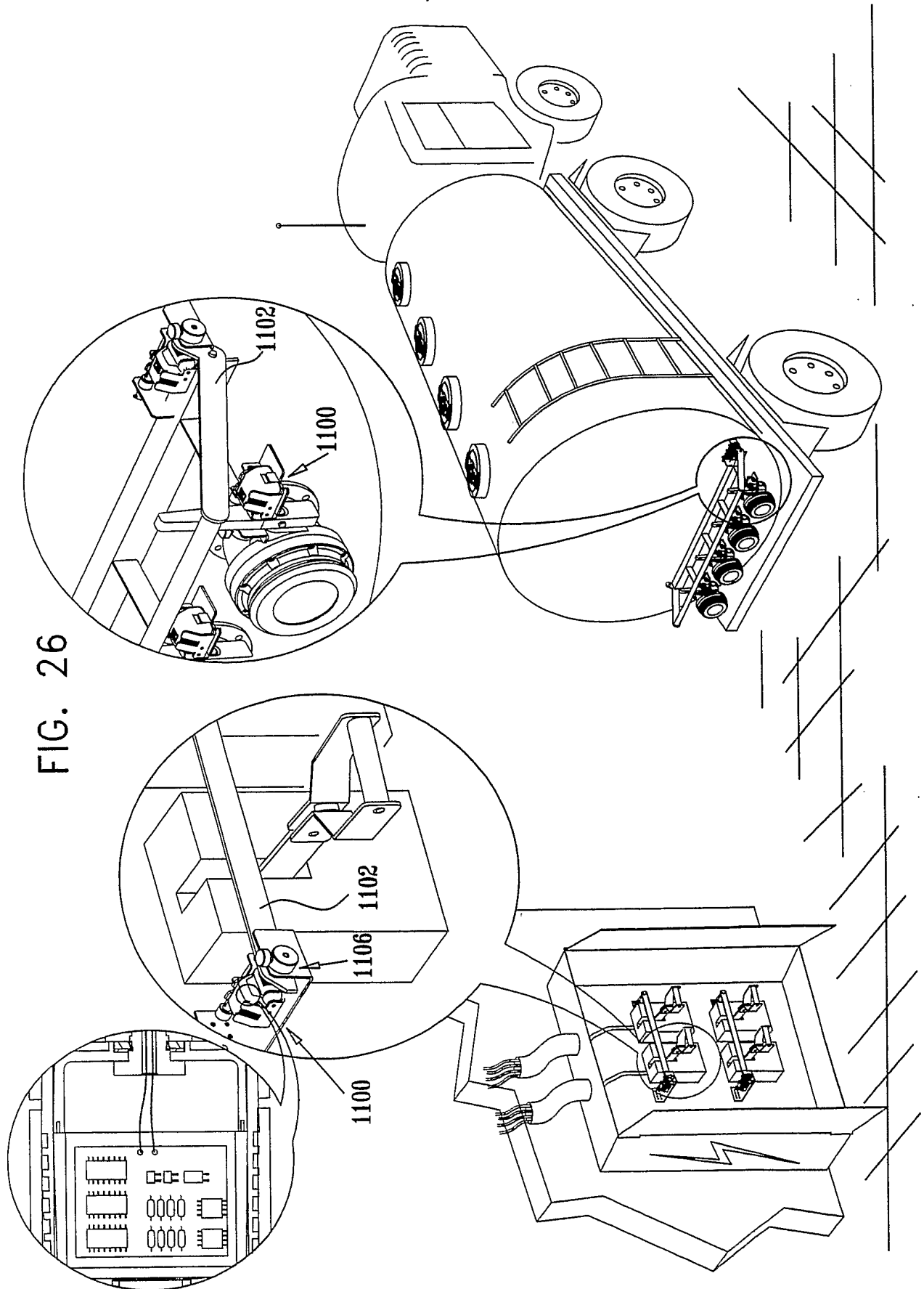


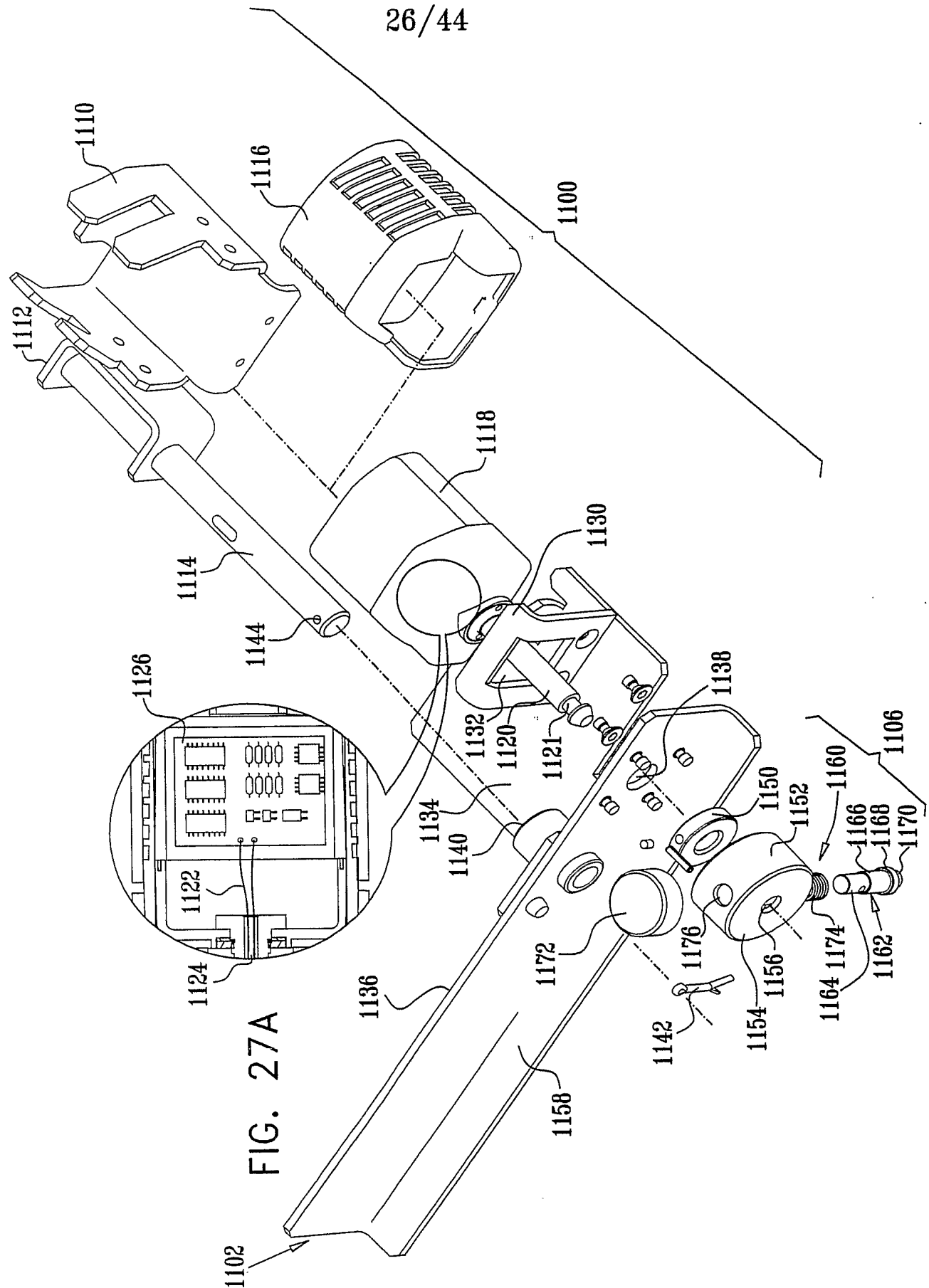




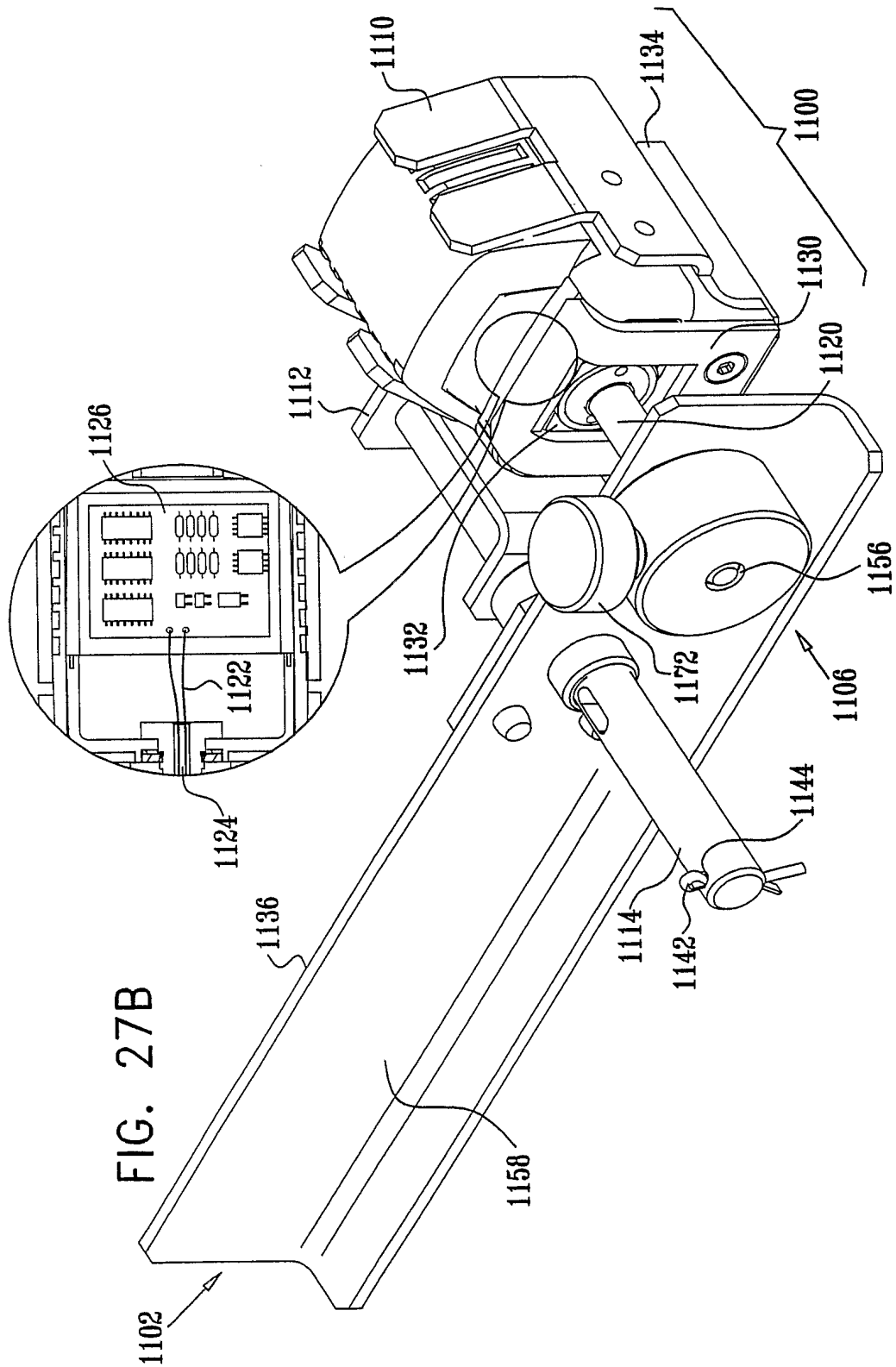


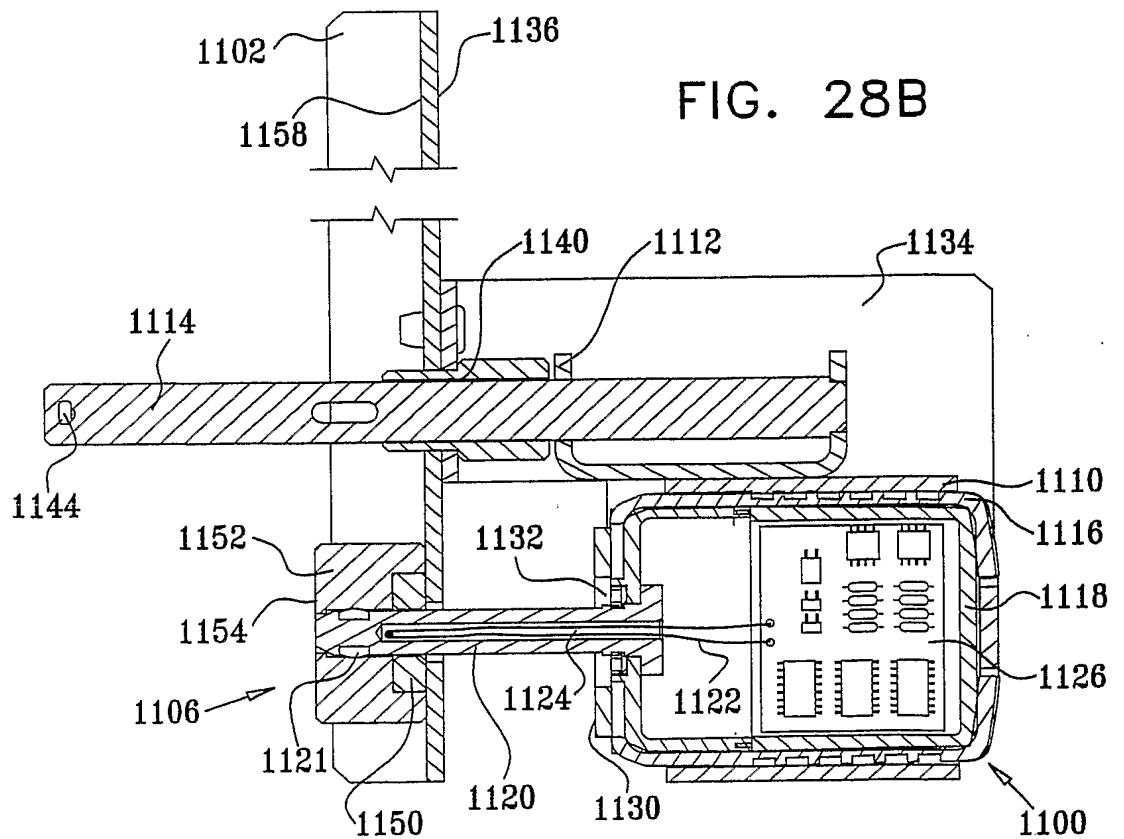
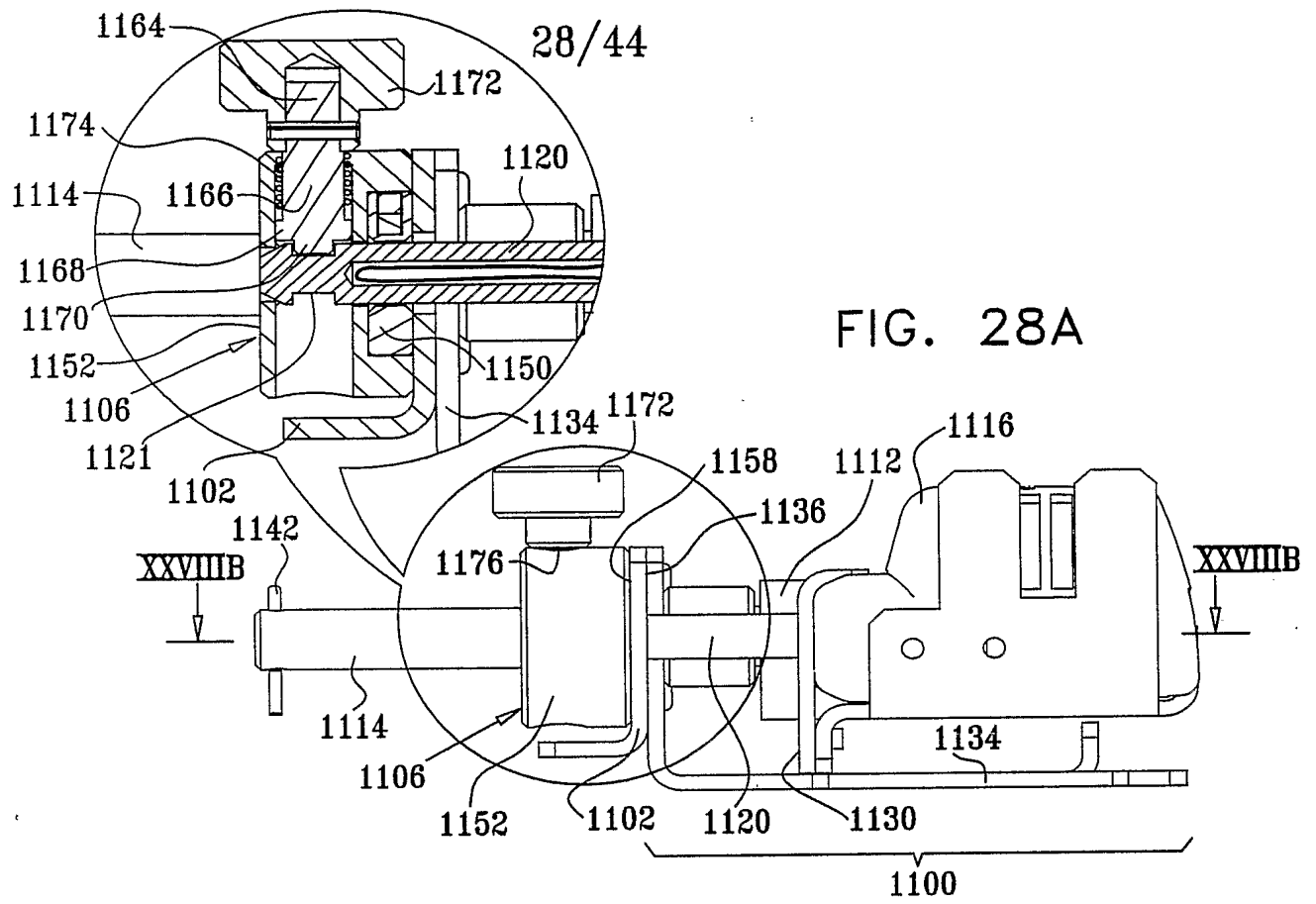
25/44

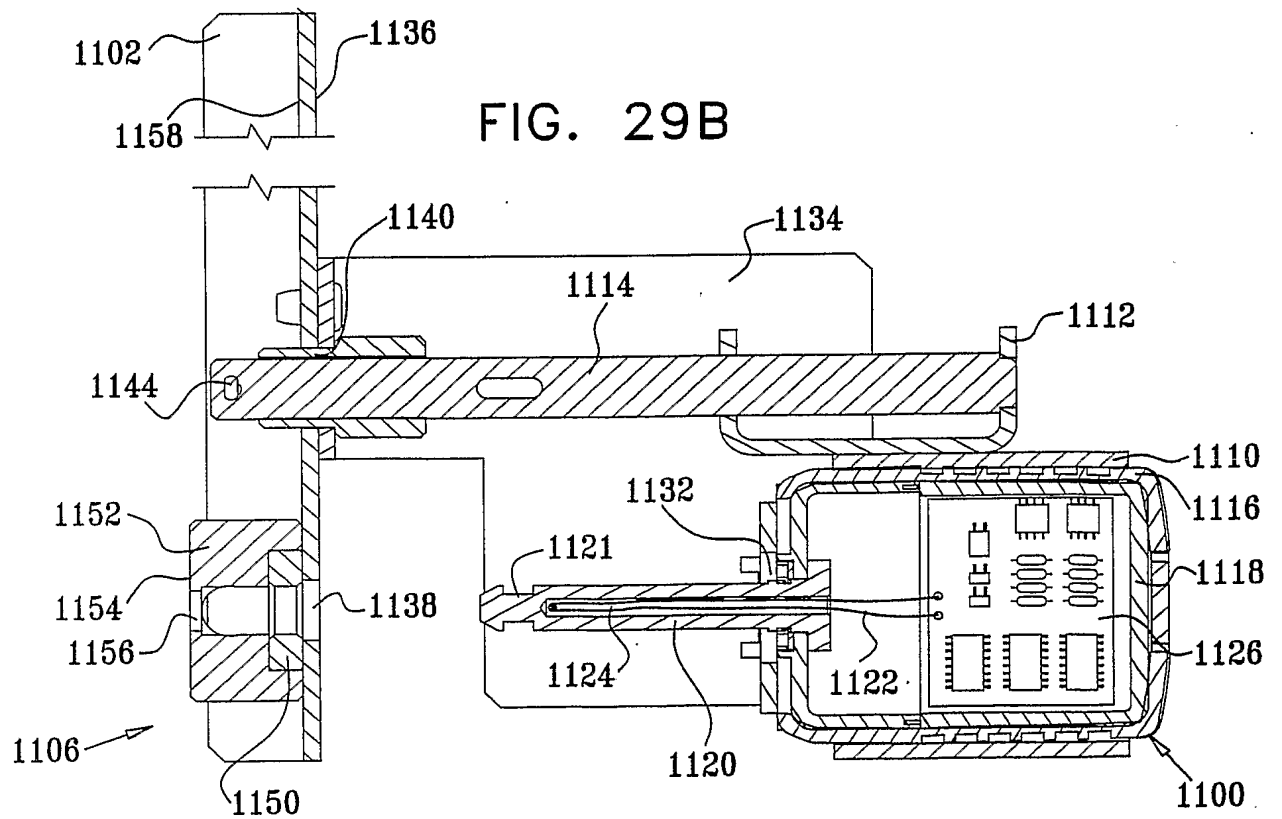
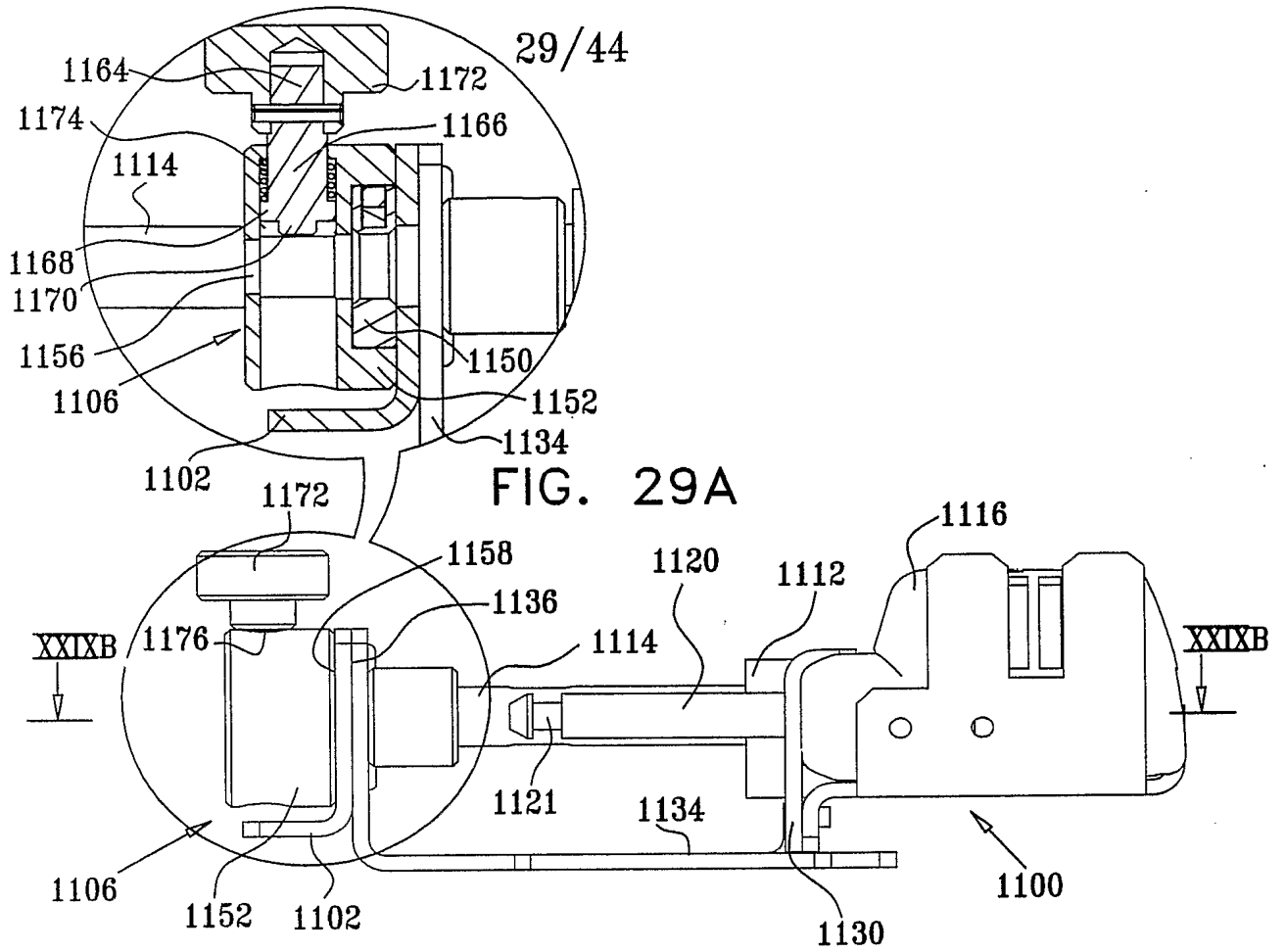




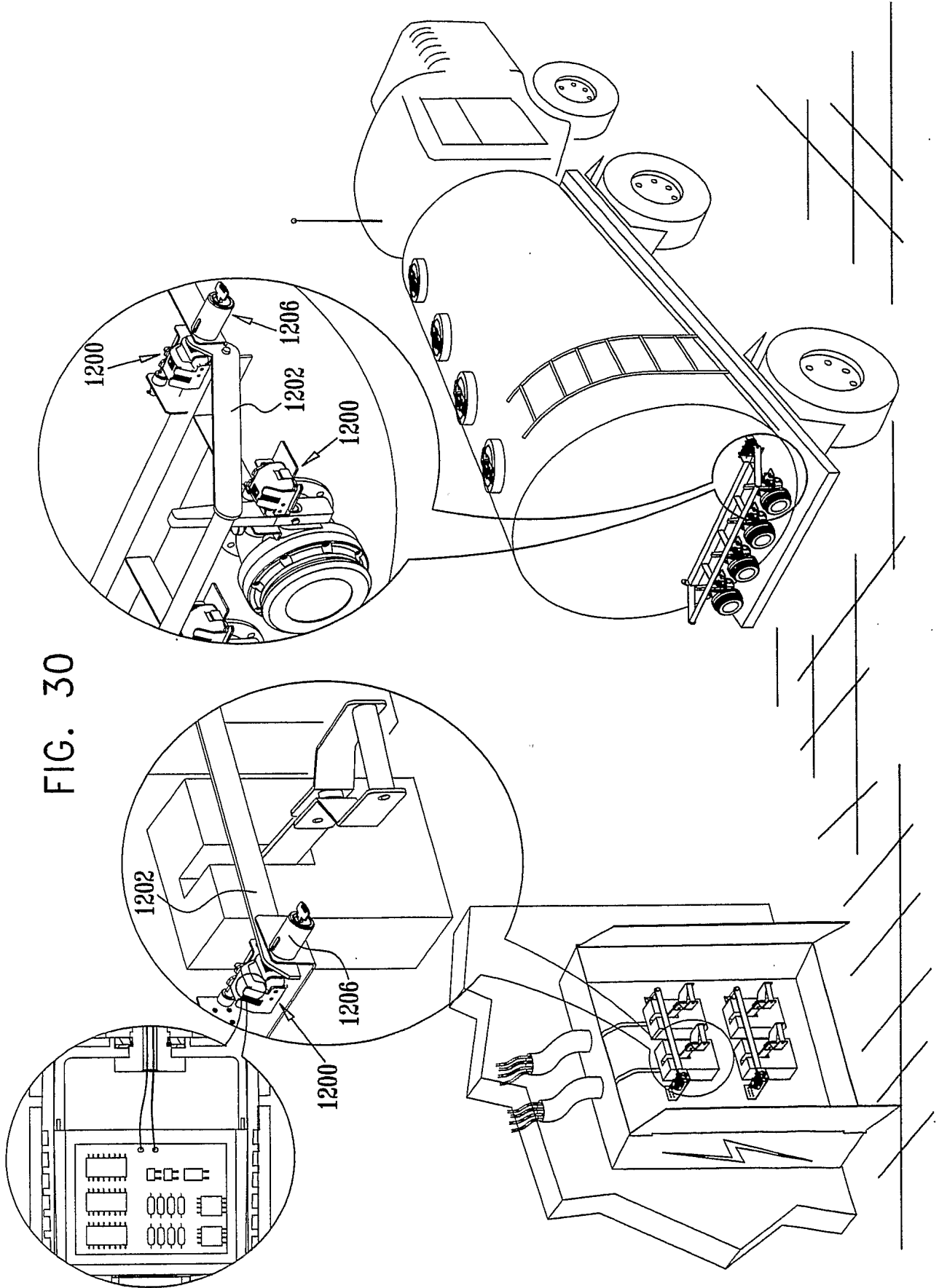
27/44

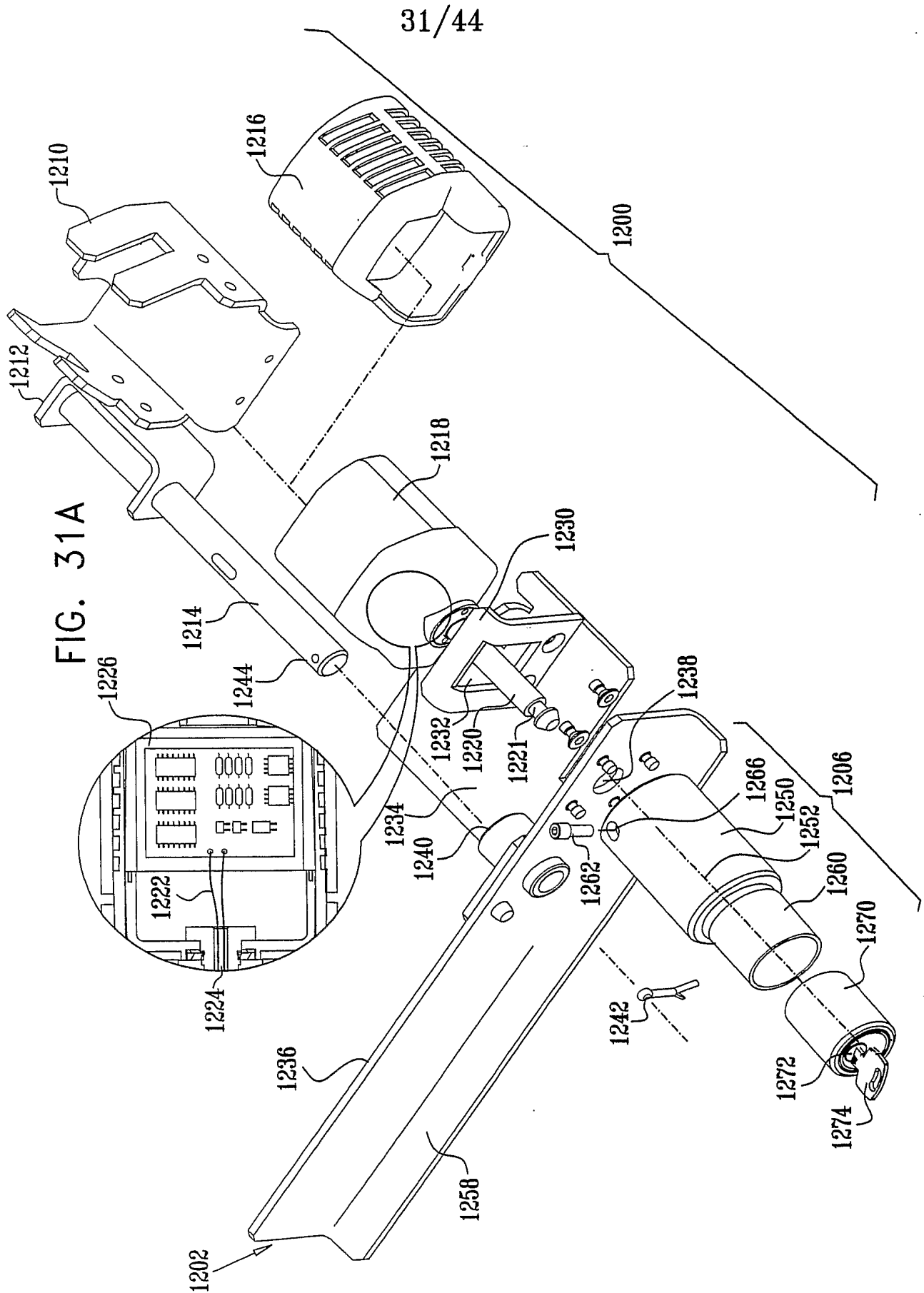




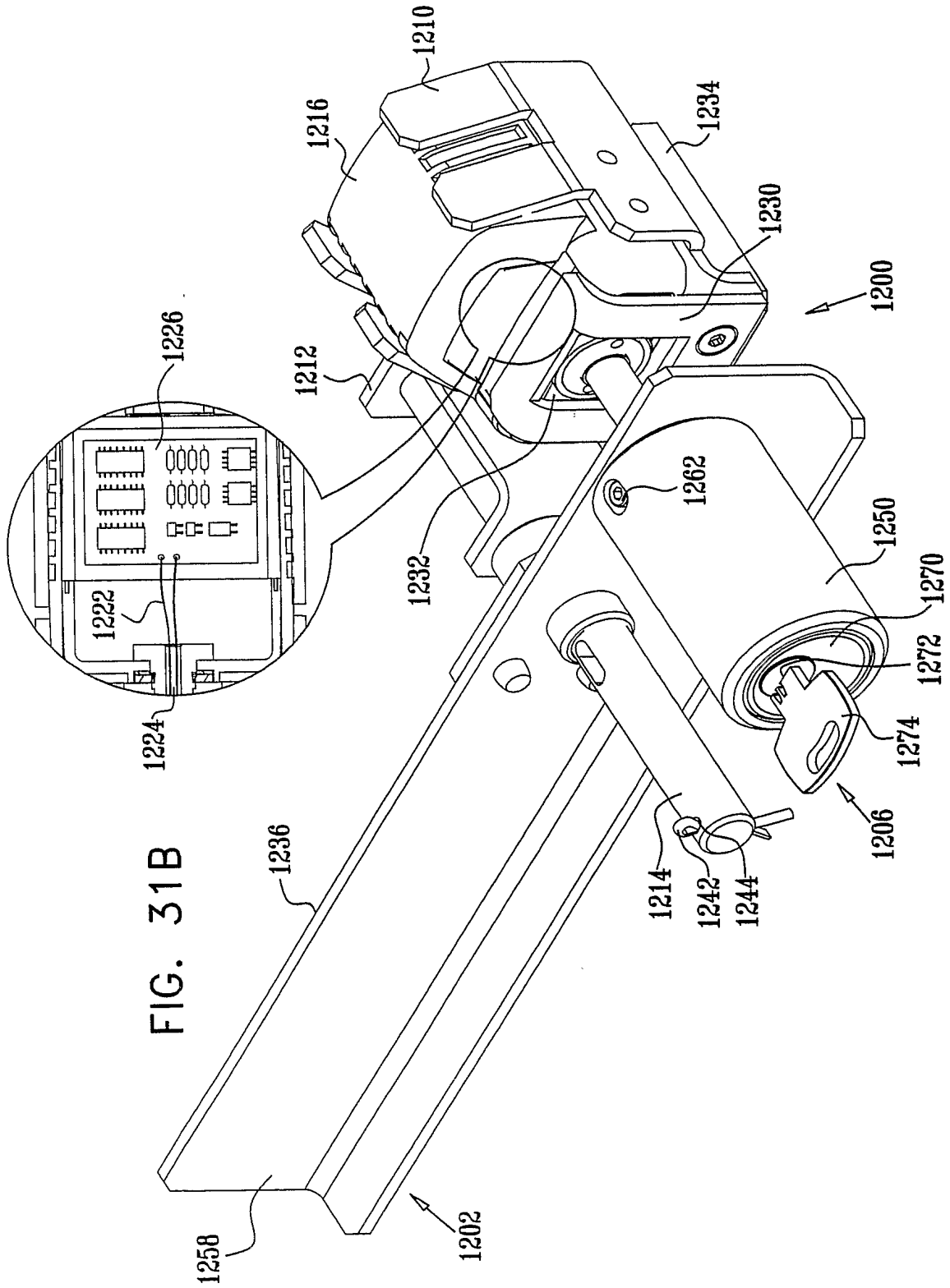


30/44





32/44





33/44

FIG. 32A

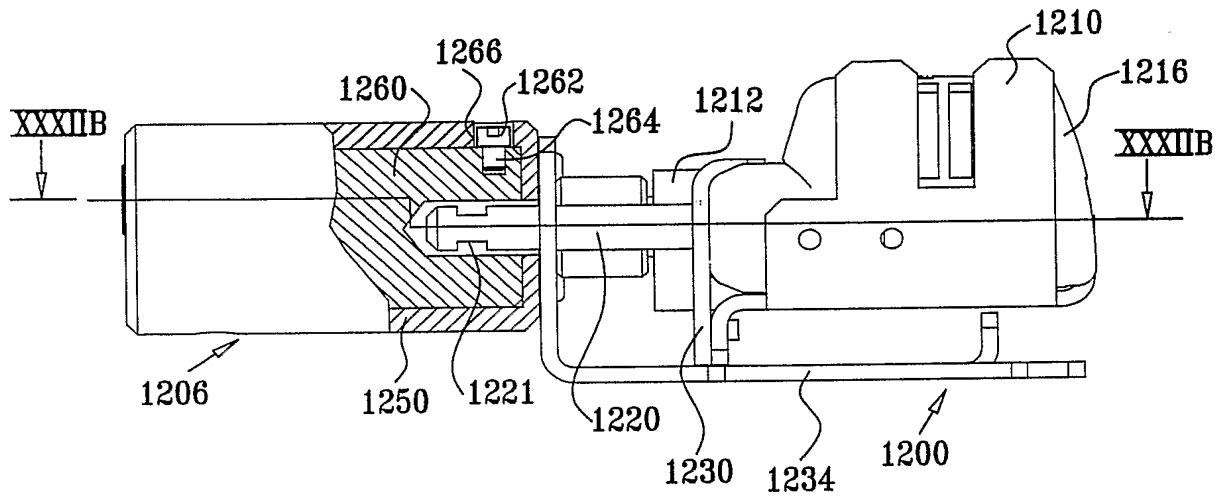
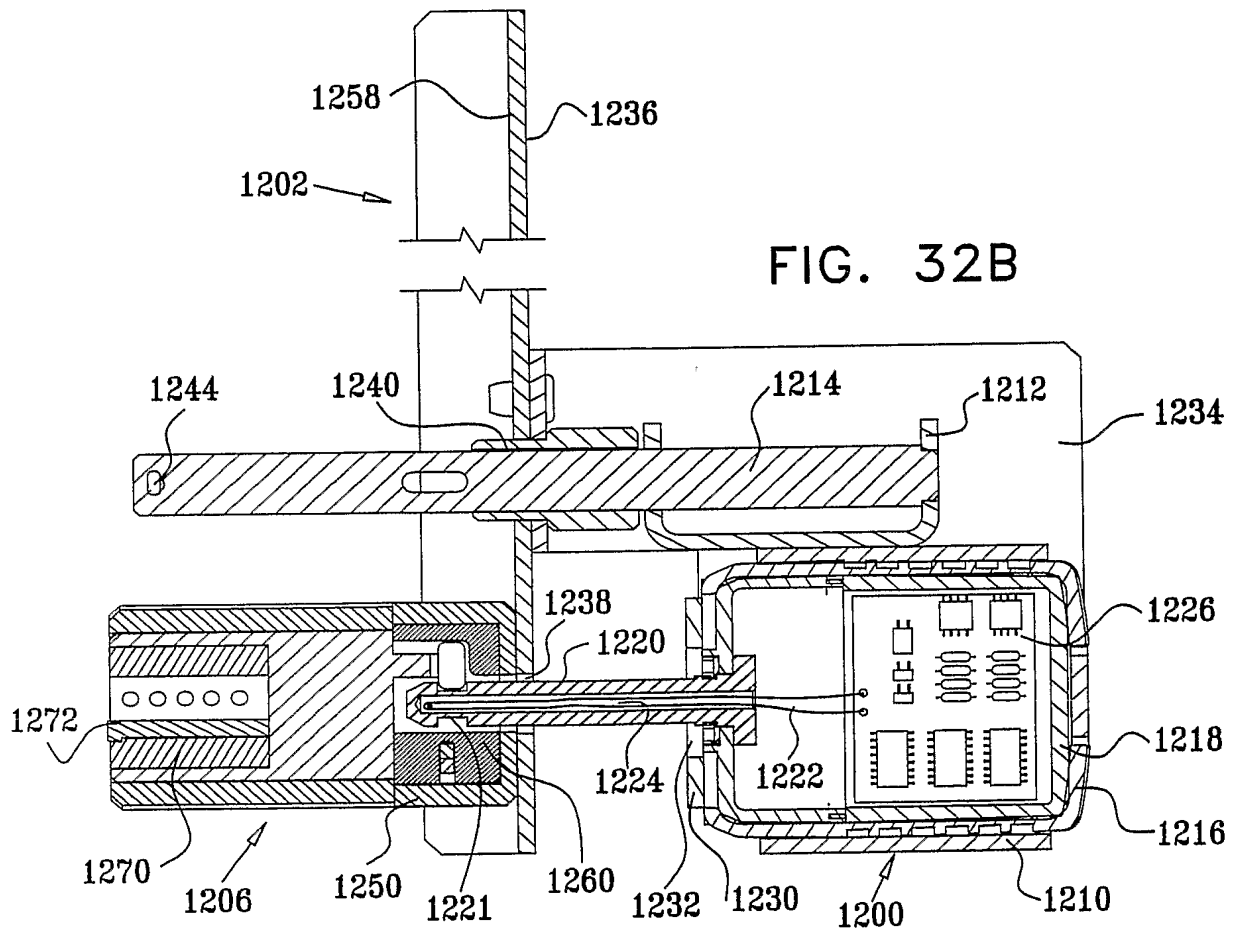


FIG. 32B



34/44

FIG. 33A

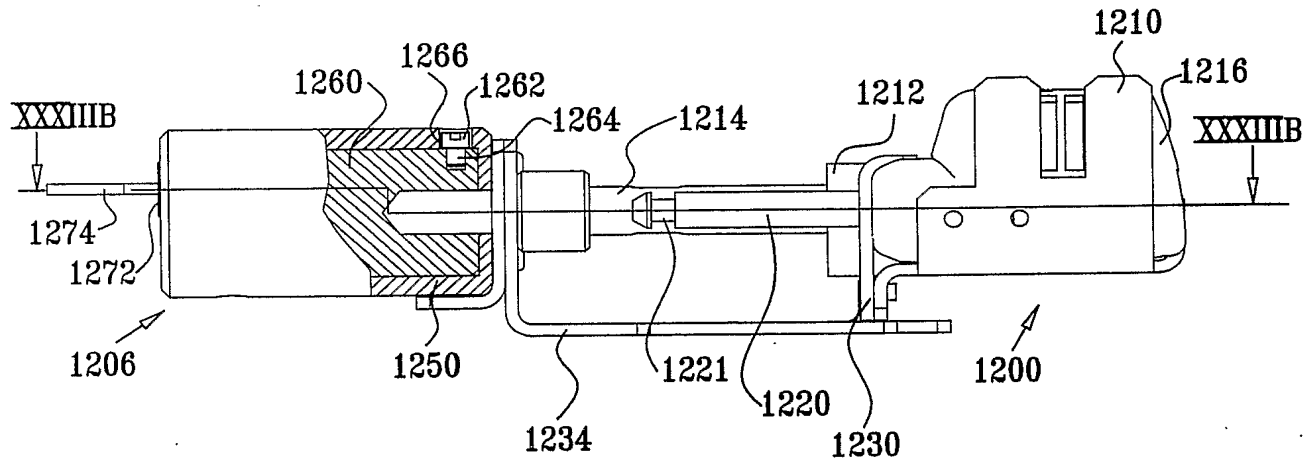
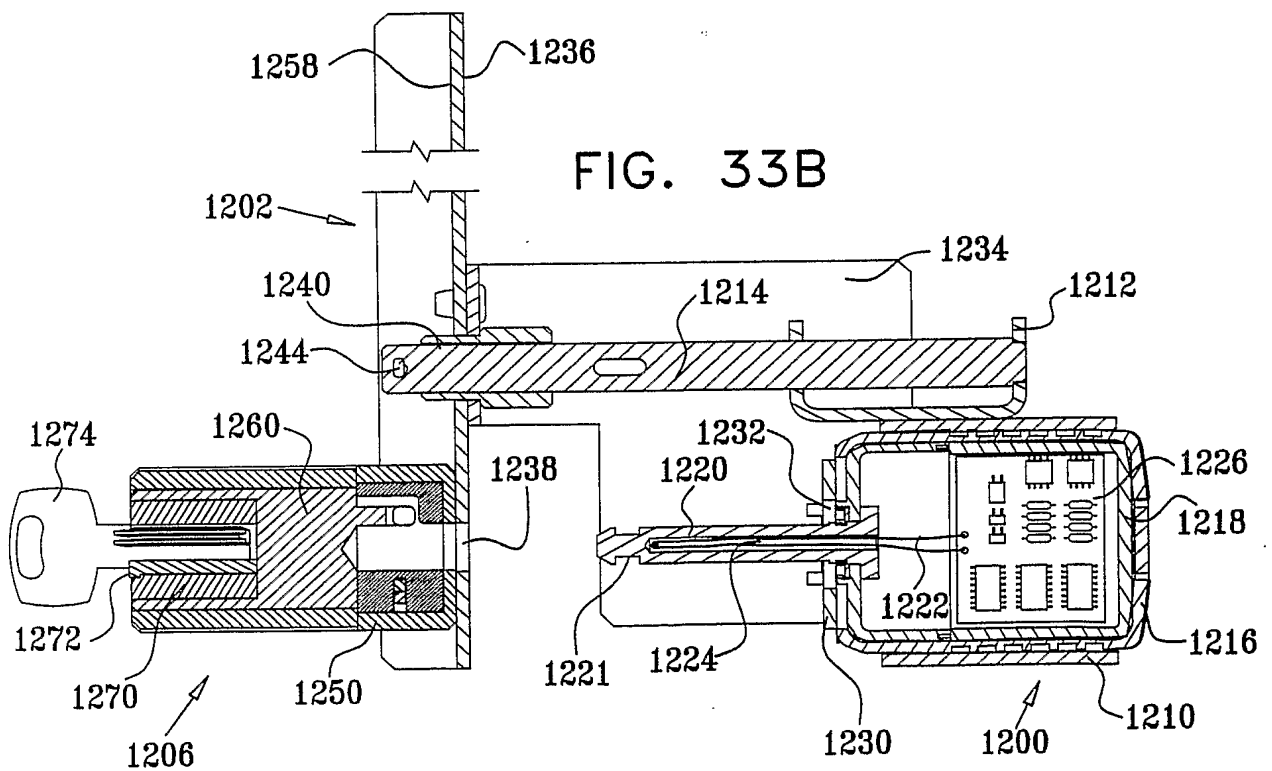
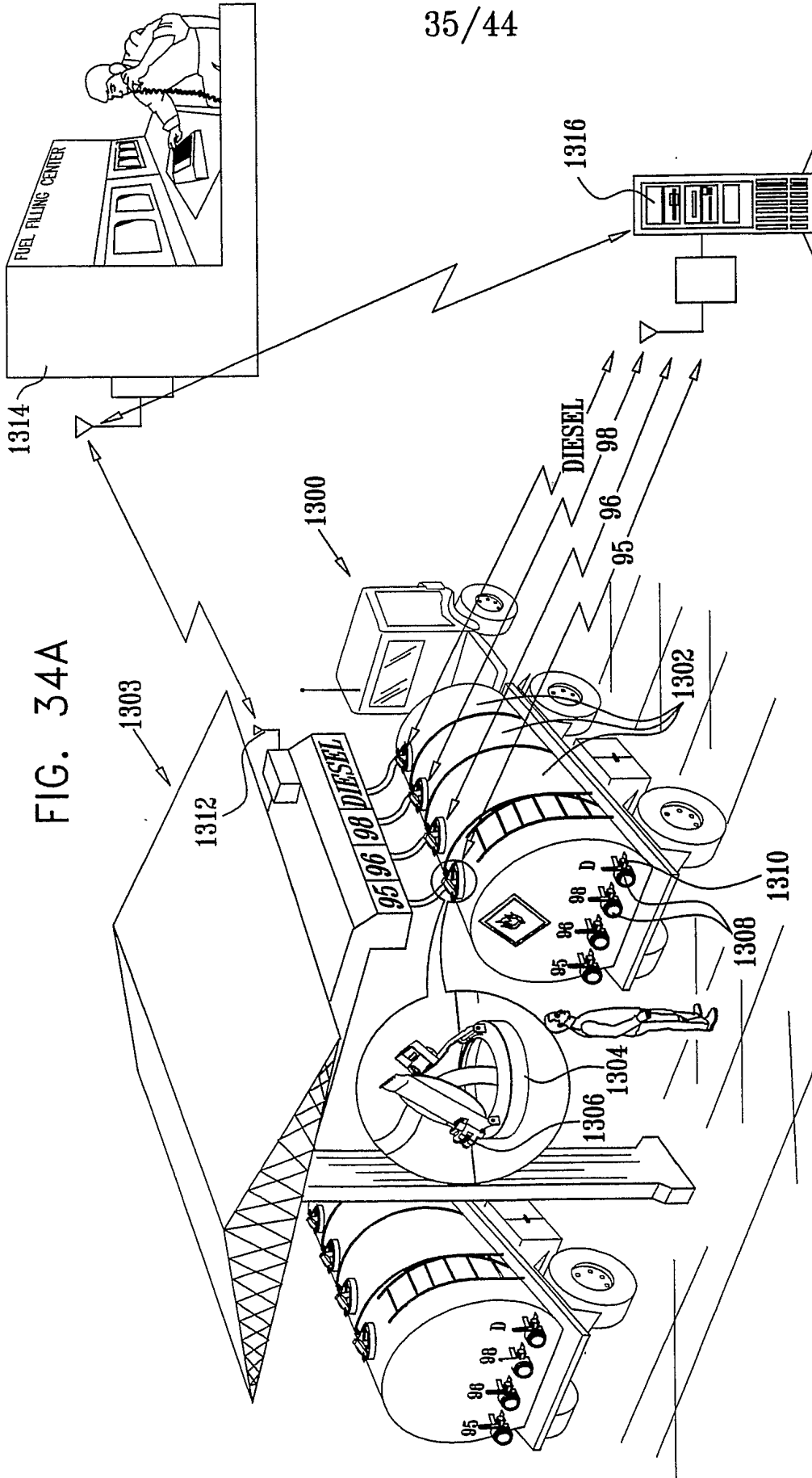
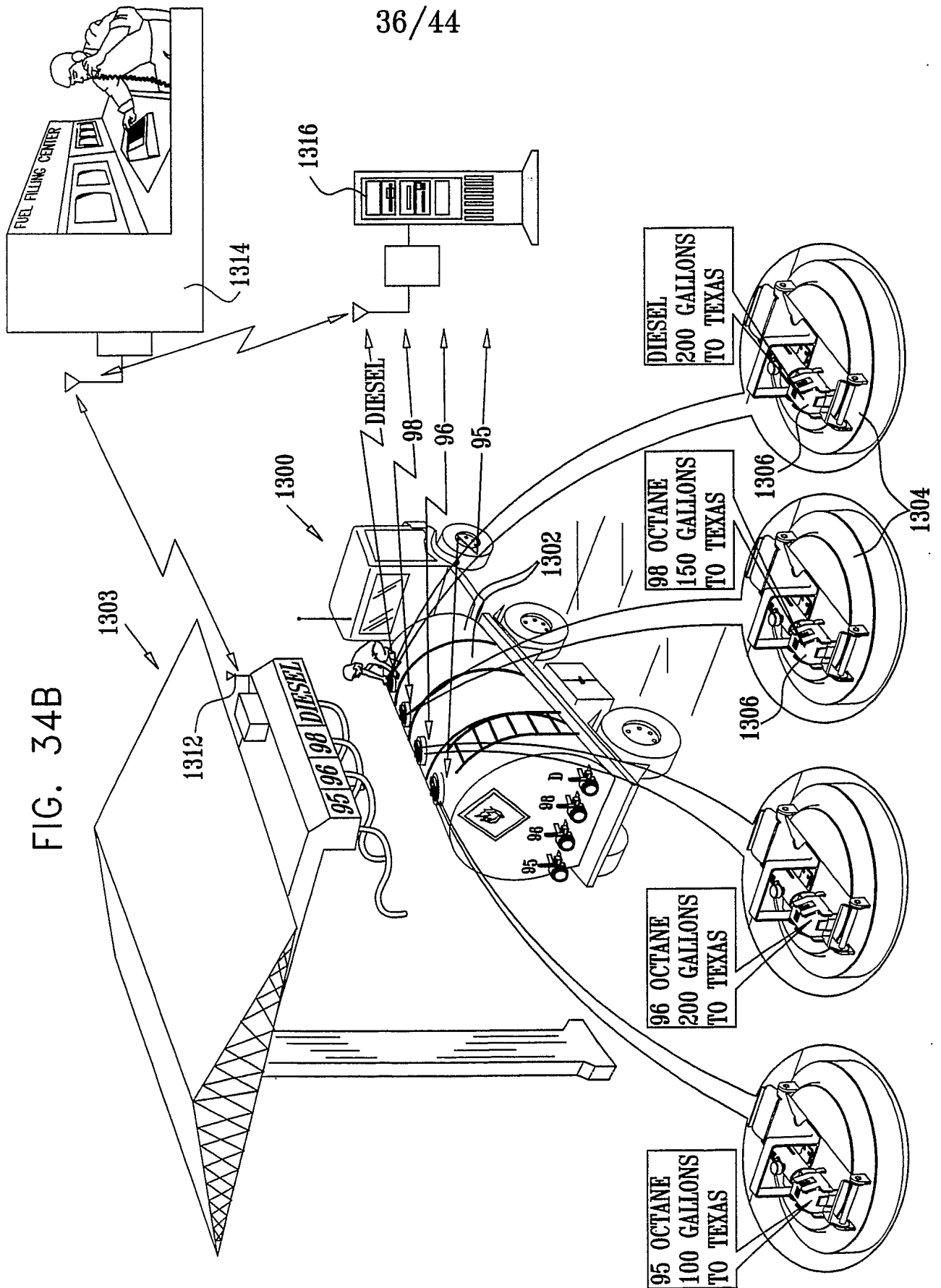


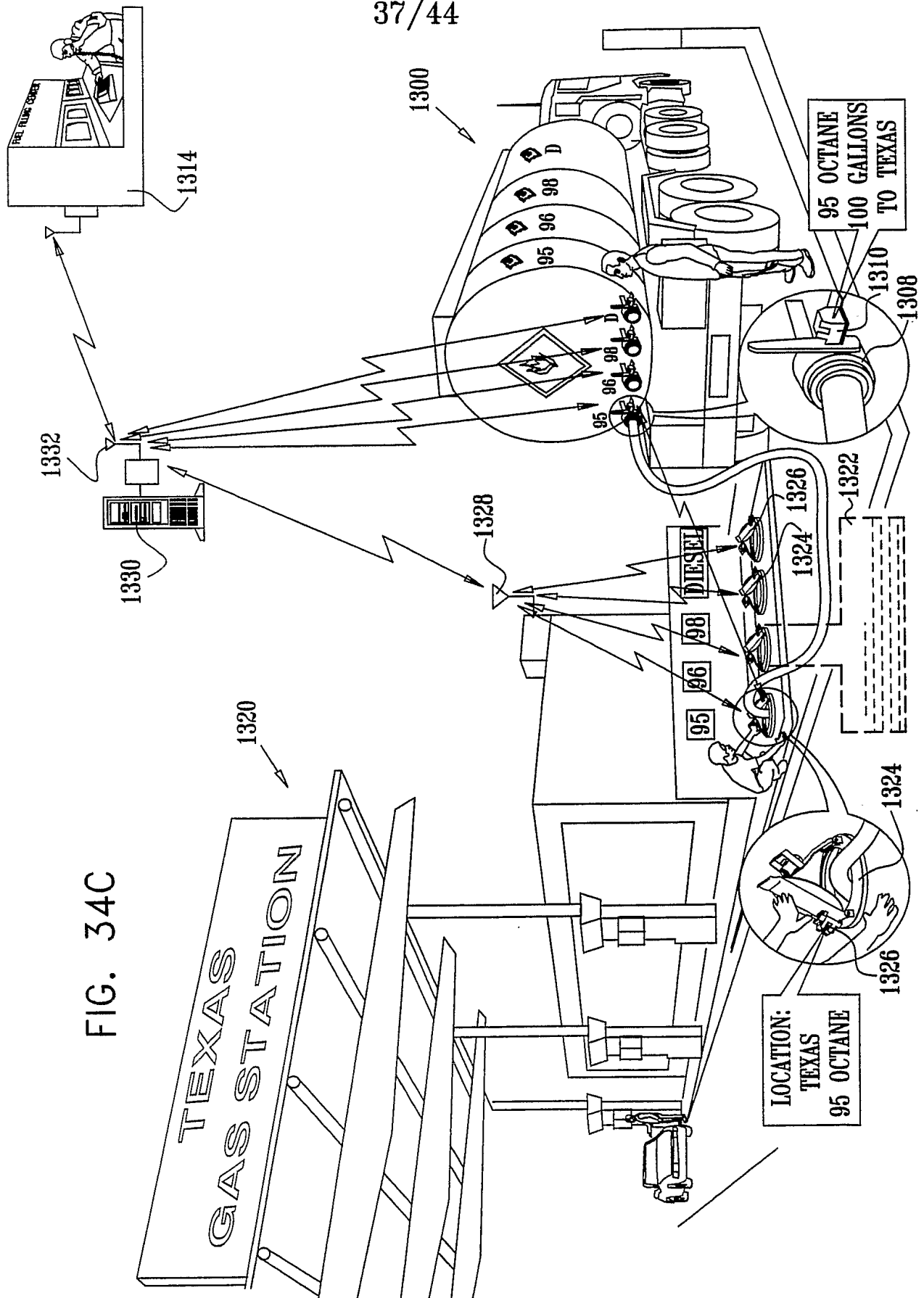
FIG. 33B

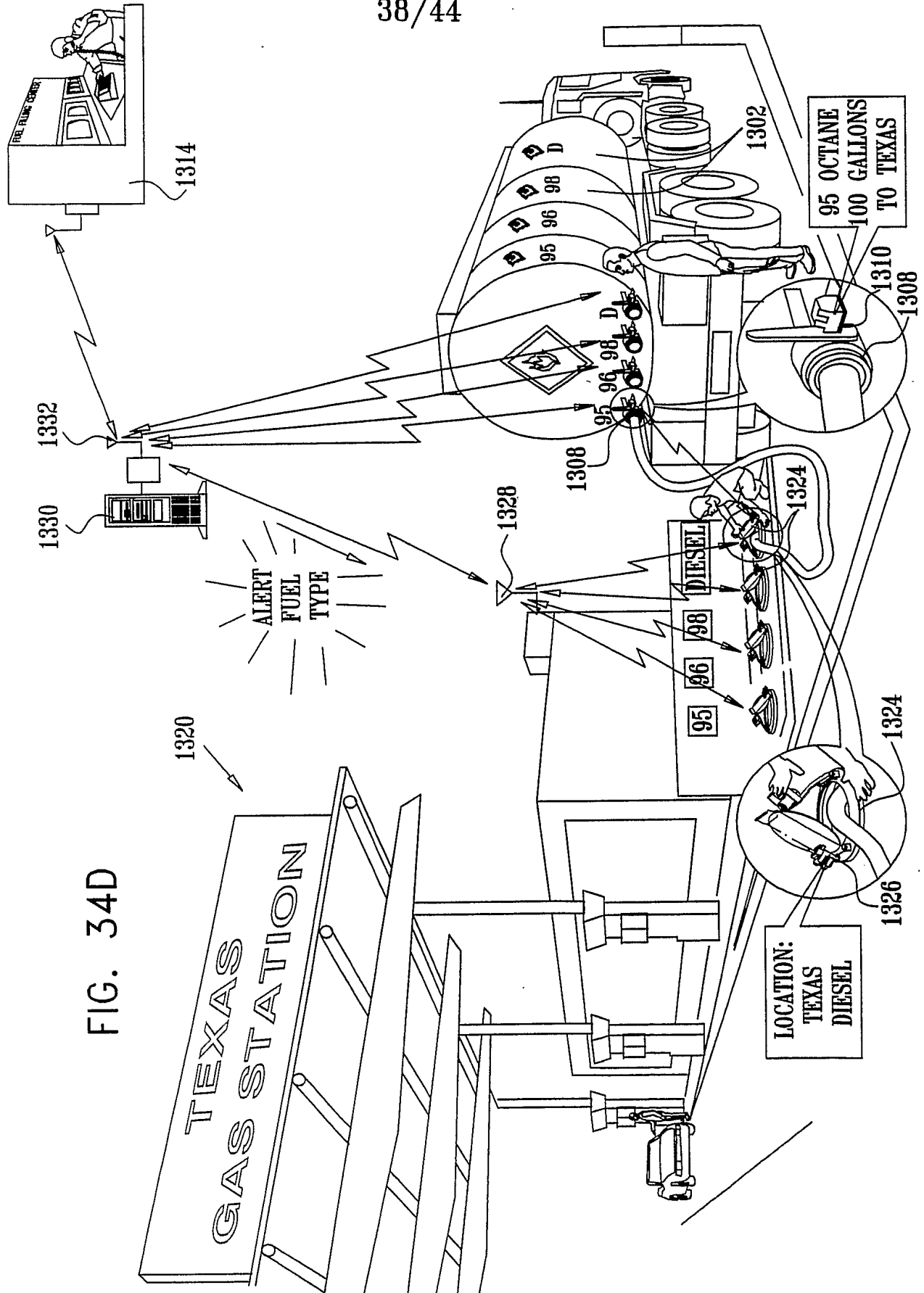


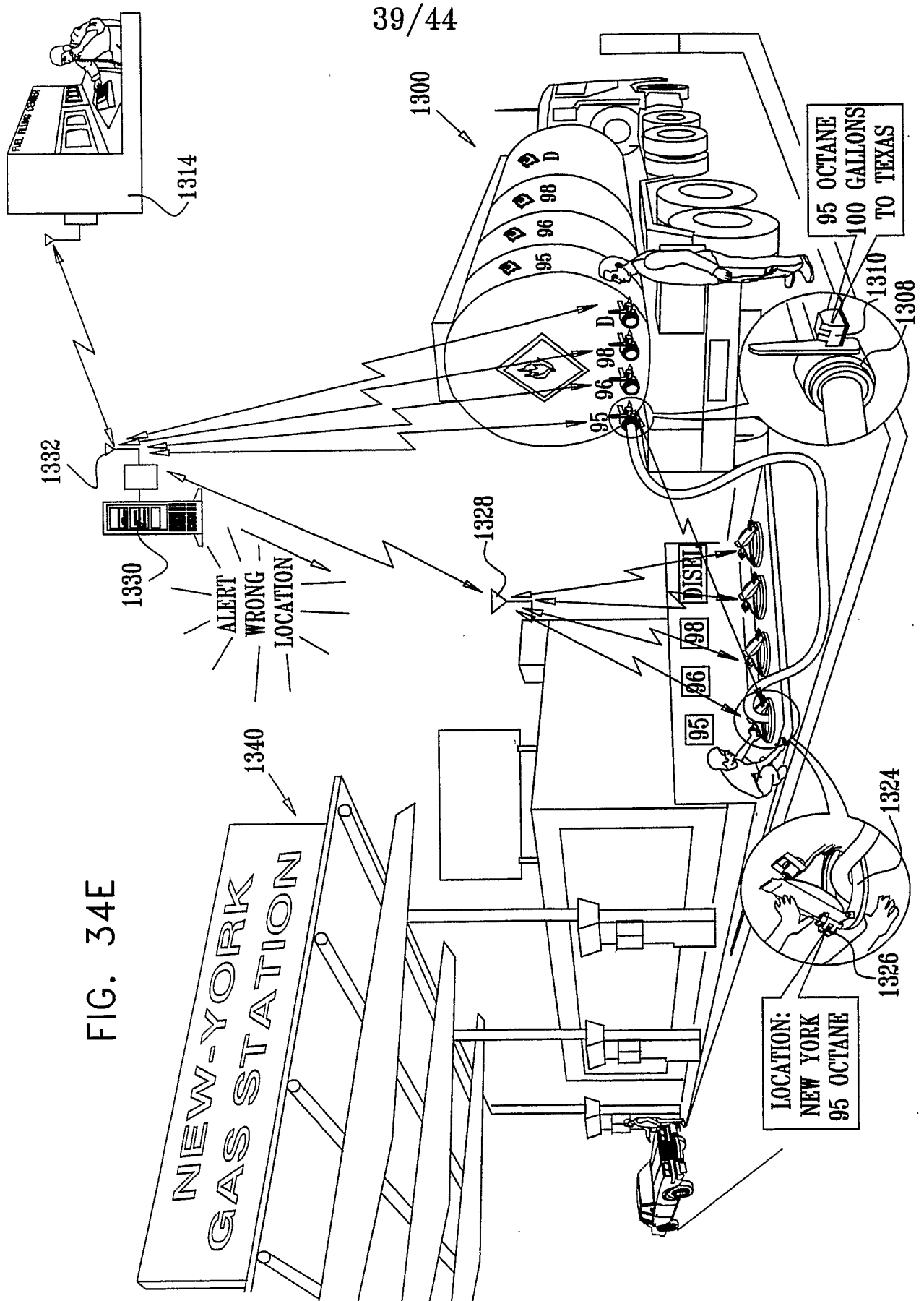
35/44

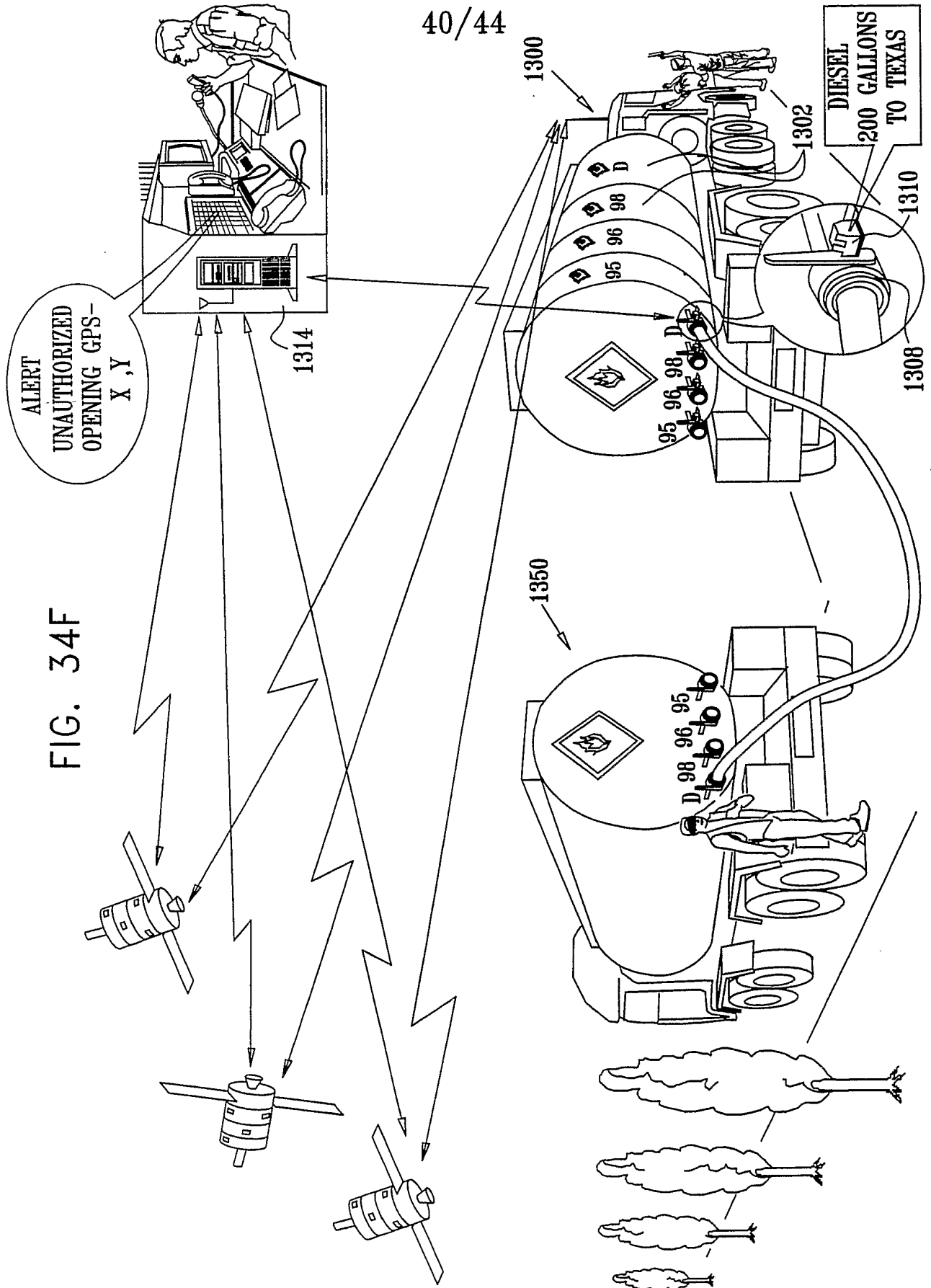








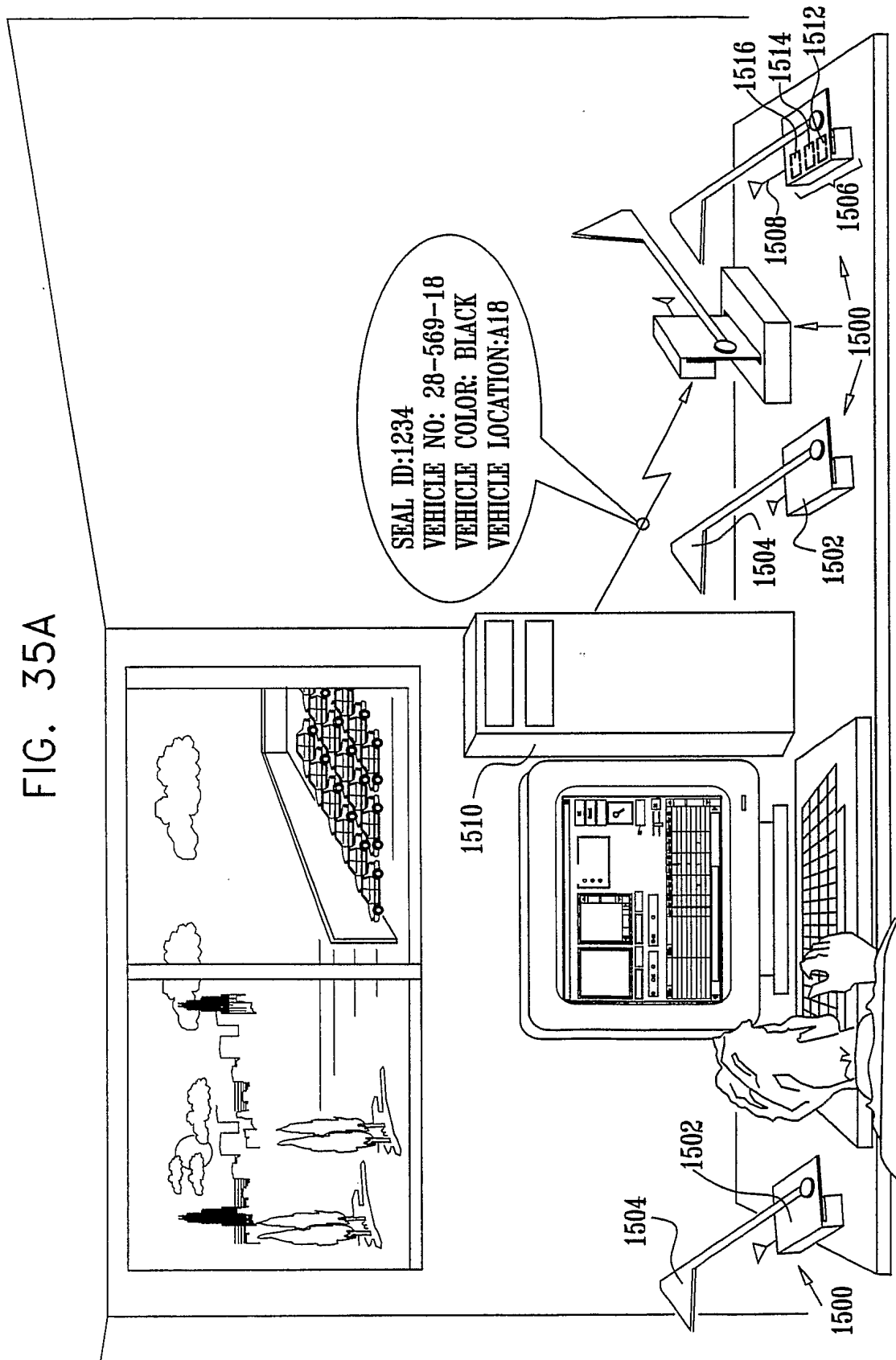






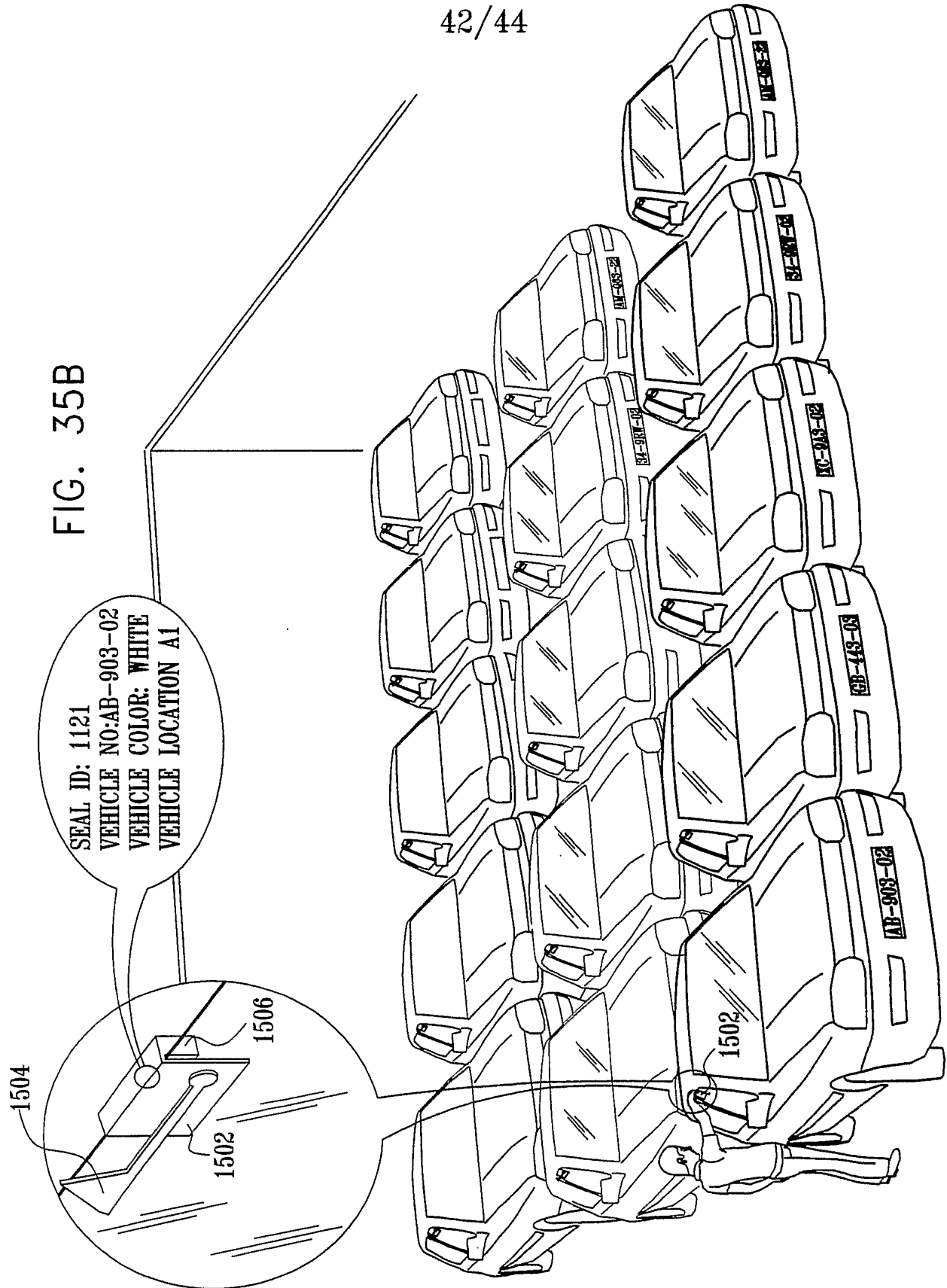
41/44

FIG. 35A



42/44

FIG. 35B



43/44

FIG. 35C

